
EM65101

**128COM / 160SEG
16 Gray Scale Level
LCD Driver**

Product Specification

DOC. VERSION 1.4

ELAN MICROELECTRONICS CORP.


April 2008



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Specification Revision History

Doc. Version	Revision Description	Date
0.1	Initial version	2005/01/10
0.2	<ol style="list-style-type: none"> 1. Added pin related information 2. Modified the reset time 3. Modified the write timing 4. Added V0 specification 5. Modified the application circuit on CK and VBA pins 6. Removed Nline reverse figure 	2005/02/22
0.3	<ol style="list-style-type: none"> 1. Modified the Extending command 2. Modify read EEPROM sequence 	2005/03/08
0.4	<ol style="list-style-type: none"> 1. Modified the Nline settingvalue 2. Modified the EEPROM programming voltage 3. Modified the AXI, AIM function description 4. Removed the CF and VTC description 5. Modified the write timing on 68-family and SPI mode 6. Modified the V4 voltage limit when setting bias=1/4 and 1/5 7. Modified the read address on the RF register 8. Modified the DC spec with dynamic current and Fosc 9. Modified the contrast value setting 10. Modified the SC description 11. Added tray information 12. Modified the application circuit and description on VREF and VBA pins 	2005/08/15
1.0	Initial official version with the following updates: <ol style="list-style-type: none"> 1. Deleted the VPP function 2. Modified the P/S pin description 3. Modified the note on Internal Power Capacitor Connections Application Circuits 	2006/04/14
1.1	Modified the existing package formats with only the EM65101AGH (gold bump chip) available	2006/05/23
1.2	Modified the VREF pin as being kept floating	2006/11/16
1.3	Added bump hardness	2007/01/30
1.4	Added power setting into the example code for programming and erasing EEPROM.	2008/04/22

1 General Description

The EM65101 is an LCD controller for 16-level gray scale graphic dot-matrix liquid crystal display system. It is a 160 x 128 for segment and common driver circuit. It has a built-in display RAM, a power supply circuit for LCD driver. It also supports EEPROM function for programming information to tune the V_{LCD} offset voltage to get the best contrast which helps in compacting system design. Its “partial display”¹ function contributes to the reduction of power consumption.

2 Feature

- 16-level gray scale display with the PWM method
- LCD output circuit:
 - 160 segment / 128 common outputs
- Display RAM capacity: 128 x 160 x 4 = 81920 bits
- Built-in display RAM and power supply circuit:
 - Booster: 2 to 6 times
 - On-chip electronic contrast function (65 steps)
 - Voltage follower (LCD bias: 1/4 to 1/13)
- Partial display function
- Microprocessor interface:
 - 8-bit parallel bi-directional interface with the 6800-series or 8080-series
 - 4-line Serial Peripheral Interface (4-line SPI)
 - 3-line Serial Peripheral Interface (3-line SPI)
- Operating voltage range:
 - Logical power supply voltage: 2.2 to 3.3 V
 - Analog power supply voltage: 2.4 to 3.3 V
- Screen scrolling function
- EEPROM function to change the tuning LCD operating voltage V_{op}
- Write cycle time: 200 ns
- Package:

Part Number	Package
EM65101AGH*	Gold bumped chip

*EM65101=ELAN product number; A=Package version; GH=Gold bump chip

¹ A function that allows the device to utilize only part of the screen, thus reducing power consumption.

3 Application

- Mobile phone
- Small PDA

4 Pin Configuration

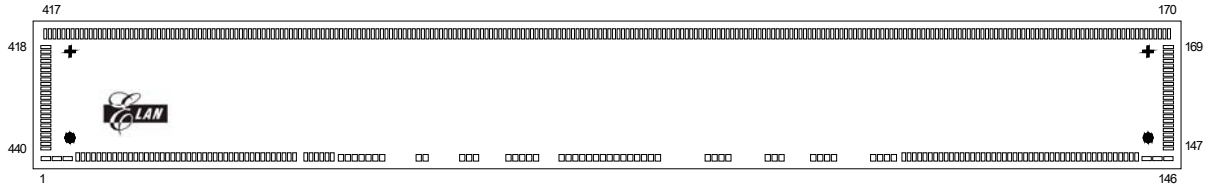


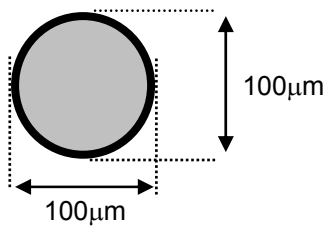
Figure 4-1 EM65101AH Pin Configuration (Sample)

NOTE
The ELAN logo is at the left side end and Pin 1 is at the bottom-left corner.

4.1 Alignment Key

Mark	Coordinates (X, Y)	Mark	Coordinates (X, Y)
U-Left	-5019.95, 273.5	U-Right	5020.75, 273.5
D-Left	-5019.95, -321.65	D-Right	5020.75, -321.65

D-Left and D-Right:



U-Left and U-Right:

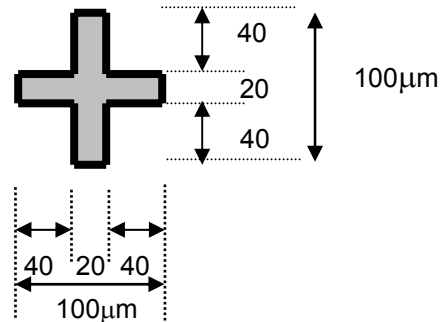


Figure 4-2 Pin Alignment Key

4.2 Pin Dimensions

Item	Pad No.	Bump Size		Unit
		X	Y	
Chip size	-	10850	1380	μm
Bump Size	1 ~ 3 ; 144 ~ 146	88	38	
	4 ~ 51 ; 99 ~ 143	35	78	
	52 ~ 98	50	61	
	147 ~ 169 ; 418 ~ 440	96	28	
	170 ~ 417	28	96	
Pad Pitch	1 ~ 3 ; 144 ~ 146	103		
	4 ~ 51 ; 99 ~ 143	50		
	52 ~ 98	65		
	147 ~ 169 ; 418 ~ 440	43		
	170 ~ 417	43		
	Min pitch	43		
Die thickness (excluding bumps)	20 ± 1 mil (500 ± 25 um)			
Bump Height	17 ± 3			
Minimum Bump Gap	15			
Bump Hardness	55 ± 10			Hv
Coordinate Origin	Chip center			

4.3 Recommended COG ITO Traces Resistor

Interface	ITO Traces Resistances
V0~V4 CAP1+, CAP1-, CAP2+, CAP2-,CAP3+,CAP3- CAP4+, CAP5+, VOUT, V2X VDD, VEE, VSS	Max=50Ω
WRB, RDB, CSB, ..., D0~D7	Max=3KΩ
RESB	Max=5~10KΩ

4.4 Pad Coordinates Table

Pin No.	Pad Name	Coordinate (X, Y)	Pin No.	Pad Name	Coordinate (X, Y)
1	DUMMY	-5305.0, -595.0	51	VSS	-2598.2, -579.0
2	DUMMY	-5202.0, -595.0	52	VOUT	-2515.6, -587.5
3	DUMMY	-5099.0, -595.0	53	VOUT	-2450.6, -587.5
4	DUMMY	-5004.6, -579.0	54	VOUT	-2385.6, -587.5
5	VSS	-4954.6, -579.0	55	VOUT	-2320.6, -587.5
6	TEST	-4904.6, -579.0	56	VOUT	-2255.6, -587.5
7	P/S	-4854.6, -579.0	57	VOUT	-2190.6, -587.5
8	VDD	-4804.6, -579.0	58	CAP5+	-2125.6, -587.5
9	M86	-4754.6, -579.0	59	CAP5+	-1780.1, -587.5
10	VSS	-4704.6, -579.0	60	CAP3+	-1715.1, -587.5
11	CSB	-4654.6, -579.0	61	CAP3+	-1369.3, -587.5
12	CSB	-4604.6, -579.0	62	CAP3-	-1304.3, -587.5
13	RESB	-4554.6, -579.0	63	CAP3-	-1239.3, -587.5
14	RS	-4504.6, -579.0	64	CAP3-	-932.3, -587.5
15	RS	-4454.6, -579.0	65	CAP3-	-867.3, -587.5
16	CK	-4404.6, -579.0	66	CAP2-	-802.3, -587.5
17	CK	-4354.6, -579.0	67	CAP2-	-737.3, -587.5
18	WRB	-4304.6, -579.0	68	CAP2-	-672.3, -587.5
19	WRB	-4254.6, -579.0	69	CAP2-	-430.3, -587.5
20	RDB	-4204.6, -579.0	70	CAP2-	-365.3, -587.5
21	RDB	-4154.6, -579.0	71	CAP2+	-300.3, -587.5
22	D0	-4104.6, -579.0	72	CAP2+	-235.3, -587.5
23	D0	-4054.6, -579.0	73	CAP2+	-170.3, -587.5
24	D1	-4004.6, -579.0	74	CAP2+	-105.3, -587.5
25	D1	-3954.6, -579.0	75	CAP2+	-40.3, -587.5
26	D2	-3904.6, -579.0	76	CAP2+	24.7, -587.5
27	D2	-3854.6, -579.0	77	CAP4+	89.7, -587.5
28	D3	-3804.6, -579.0	78	CAP4+	154.7, -587.5
29	D3	-3754.6, -579.0	79	CAP4+	219.7, -587.5
30	D4	-3704.6, -579.0	80	CAP4+	284.7, -587.5
31	D4	-3654.6, -579.0	81	CAP4+	349.7, -587.5
32	D5	-3604.6, -579.0	82	CAP4+	414.7, -587.5
33	D5	-3554.6, -579.0	83	VEE	479.7, -587.5
34	D6	-3504.6, -579.0	84	VEE	951.7, -587.5
35	D6	-3454.6, -579.0	85	VEE	1016.7, -587.5
36	D7	-3404.6, -579.0	86	CAP1-	1081.7, -587.5
37	D7	-3354.6, -579.0	87	CAP1-	1146.7, -587.5
38	VSS	-3304.6, -579.0	88	CAP1-	1518.7, -587.5
39	CKS	-3254.6, -579.0	89	CAP1+	1583.7, -587.5
40	VDD	-3204.6, -579.0	90	CAP1+	1648.7, -587.5
41	VDD	-3154.6, -579.0	91	CAP1+	1948.7, -587.5
42	VDD	-3104.6, -579.0	92	CAP1+	2013.7, -587.5
43	VDD	-3054.6, -579.0	93	V2X	2078.7, -587.5
44	VBA	-3004.6, -579.0	94	V2X	2143.7, -587.5
45	VREF	-2954.6, -579.0	95	V2X	2515.7, -587.5
46	NC	-2848.2, -579.0	96	VSS	2580.7, -587.5
47	NC	-2798.2, -579.0	97	VSS	2645.7, -587.5
48	NC	-2748.2, -579.0	98	VSS	2710.7, -587.5
49	VSS	-2698.2, -579.0	99	VSS	2804.6, -579.0
50	VSS	-2648.2, -579.0	100	VSS	2854.6, -579.0



Pin No.	Pad Name	Coordinate (X, Y)	Pin No.	Pad Name	Coordinate (X, Y)
101	VSS	2904.6, -579.0	151	COM60	5305.0, -328.0
102	VSS	2954.6, -579.0	152	COM59	5305.0, -285.0
103	VSS	3004.6, -579.0	153	COM58	5305.0, -242.0
104	VSS	3054.6, -579.0	154	COM57	5305.0, -199.0
105	V4	3104.6, -579.0	155	COM56	5305.0, -156.0
106	V4	3154.6, -579.0	156	COM55	5305.0, -113.0
107	V4	3204.6, -579.0	157	COM54	5305.0, -70.0
108	V4	3254.6, -579.0	158	COM53	5305.0, -27.0
109	V4	3304.6, -579.0	159	COM52	5305.0, 16.0
110	V4	3354.6, -579.0	160	COM51	5305.0, 59.0
111	V4	3404.6, -579.0	161	COM50	5305.0, 102.0
112	V3	3454.6, -579.0	162	COM49	5305.0, 145.0
113	V3	3504.6, -579.0	163	COM48	5305.0, 188.0
114	V3	3554.6, -579.0	164	COM47	5305.0, 231.0
115	V3	3604.6, -579.0	165	COM46	5305.0, 274.0
116	V3	3654.6, -579.0	166	COM45	5305.0, 317.0
117	V3	3704.6, -579.0	167	COM44	5305.0, 360.0
118	V3	3754.6, -579.0	168	COM43	5305.0, 403.0
119	V2	3804.6, -579.0	169	DUMMY	5305.0, 446.0
120	V2	3854.6, -579.0	170	DUMMY	5310.5, 570.0
121	V2	3904.6, -579.0	171	COM42	5267.5, 570.0
122	V2	3954.6, -579.0	172	COM41	5224.5, 570.0
123	V2	4004.6, -579.0	173	COM40	5181.5, 570.0
124	V2	4054.6, -579.0	174	COM39	5138.5, 570.0
125	V2	4104.6, -579.0	175	COM38	5095.5, 570.0
126	V1	4154.6, -579.0	176	COM37	5052.5, 570.0
127	V1	4204.6, -579.0	177	COM36	5009.5, 570.0
128	V1	4254.6, -579.0	178	COM35	4966.5, 570.0
129	V1	4304.6, -579.0	179	COM34	4923.5, 570.0
130	V1	4354.6, -579.0	180	COM33	4880.5, 570.0
131	V1	4404.6, -579.0	181	COM32	4837.5, 570.0
132	V1	4454.6, -579.0	182	COM31	4794.5, 570.0
133	V1	4504.6, -579.0	183	COM30	4751.5, 570.0
134	V0	4554.6, -579.0	184	COM29	4708.5, 570.0
135	V0	4604.6, -579.0	185	COM28	4665.5, 570.0
136	V0	4654.6, -579.0	186	COM27	4622.5, 570.0
137	V0	4704.6, -579.0	187	COM26	4579.5, 570.0
138	V0	4754.6, -579.0	188	COM25	4536.5, 570.0
139	V0	4804.6, -579.0	189	COM24	4493.5, 570.0
140	V0	4854.6, -579.0	190	COM23	4450.5, 570.0
141	V0	4904.6, -579.0	191	COM22	4407.5, 570.0
142	V0	4954.6, -579.0	192	COM21	4364.5, 570.0
143	DUMMY	5004.6, -579.0	193	COM20	4321.5, 570.0
144	DUMMY	5099.0, -595.0	194	COM19	4278.5, 570.0
145	DUMMY	5202.0, -595.0	195	COM18	4235.5, 570.0
146	DUMMY	5305.0, -595.0	196	COM17	4192.5, 570.0
147	DUMMY	5305.0, -500.0	197	COM16	4149.5, 570.0
148	COM63	5305.0, -457.0	198	COM15	4106.5, 570.0
149	COM62	5305.0, -414.0	199	COM14	4063.5, 570.0
150	COM61	5305.0, -371.0	200	COM13	4020.5, 570.0



Pin No.	Pad Name	Coordinate (X, Y)	Pin No.	Pad Name	Coordinate (X, Y)
201	COM12	3977.5, 570.0	251	SEG37	1827.5, 570.0
202	COM11	3934.5, 570.0	252	SEG38	1784.5, 570.0
203	COM10	3891.5, 570.0	253	SEG39	1741.5, 570.0
204	COM9	3848.5, 570.0	254	SEG40	1698.5, 570.0
205	COM8	3805.5, 570.0	255	SEG41	1655.5, 570.0
206	COM7	3762.5, 570.0	256	SEG42	1612.5, 570.0
207	COM6	3719.5, 570.0	257	SEG43	1569.5, 570.0
208	COM5	3676.5, 570.0	258	SEG44	1526.5, 570.0
209	COM4	3633.5, 570.0	259	SEG45	1483.5, 570.0
210	COM3	3590.5, 570.0	260	SEG46	1440.5, 570.0
211	COM2	3547.5, 570.0	261	SEG47	1397.5, 570.0
212	COM1	3504.5, 570.0	262	SEG48	1354.5, 570.0
213	COM0	3461.5, 570.0	263	SEG49	1311.5, 570.0
214	SEG0	3418.5, 570.0	264	SEG50	1268.5, 570.0
215	SEG1	3375.5, 570.0	265	SEG51	1225.5, 570.0
216	SEG2	3332.5, 570.0	266	SEG52	1182.5, 570.0
217	SEG3	3289.5, 570.0	267	SEG53	1139.5, 570.0
218	SEG4	3246.5, 570.0	268	SEG54	1096.5, 570.0
219	SEG5	3203.5, 570.0	269	SEG55	1053.5, 570.0
220	SEG6	3160.5, 570.0	270	SEG56	1010.5, 570.0
221	SEG7	3117.5, 570.0	271	SEG57	967.5, 570.0
222	SEG8	3074.5, 570.0	272	SEG58	924.5, 570.0
223	SEG9	3031.5, 570.0	273	SEG59	881.5, 570.0
224	SEG10	2988.5, 570.0	274	SEG60	838.5, 570.0
225	SEG11	2945.5, 570.0	275	SEG61	795.5, 570.0
226	SEG12	2902.5, 570.0	276	SEG62	752.5, 570.0
227	SEG13	2859.5, 570.0	277	SEG63	709.5, 570.0
228	SEG14	2816.5, 570.0	278	SEG64	666.5, 570.0
229	SEG15	2773.5, 570.0	279	SEG65	623.5, 570.0
230	SEG16	2730.5, 570.0	280	SEG66	580.5, 570.0
231	SEG17	2687.5, 570.0	281	SEG67	537.5, 570.0
232	SEG18	2644.5, 570.0	282	SEG68	494.5, 570.0
233	SEG19	2601.5, 570.0	283	SEG69	451.5, 570.0
234	SEG20	2558.5, 570.0	284	SEG70	408.5, 570.0
235	SEG21	2515.5, 570.0	285	SEG71	365.5, 570.0
236	SEG22	2472.5, 570.0	286	SEG72	322.5, 570.0
237	SEG23	2429.5, 570.0	287	SEG73	279.5, 570.0
238	SEG24	2386.5, 570.0	288	SEG74	236.5, 570.0
239	SEG25	2343.5, 570.0	289	SEG75	193.5, 570.0
240	SEG26	2300.5, 570.0	290	SEG76	150.5, 570.0
241	SEG27	2257.5, 570.0	291	SEG77	107.5, 570.0
242	SEG28	2214.5, 570.0	292	SEG78	64.5, 570.0
243	SEG29	2171.5, 570.0	293	SEG79	21.5, 570.0
244	SEG30	2128.5, 570.0	294	SEG80	-21.5, 570.0
245	SEG31	2085.5, 570.0	295	SEG81	-64.5, 570.0
246	SEG32	2042.5, 570.0	296	SEG82	-107.5, 570.0
247	SEG33	1999.5, 570.0	297	SEG83	-150.5, 570.0
248	SEG34	1956.5, 570.0	298	SEG84	-193.5, 570.0
249	SEG35	1913.5, 570.0	299	SEG85	-236.5, 570.0
250	SEG36	1870.5, 570.0	300	SEG86	-279.5, 570.0



Pin No.	Pad Name	Coordinate (X, Y)	Pin No.	Pad Name	Coordinate (X, Y)
301	SEG87	-322.5, 570.0	351	SEG137	-2472.5, 570.0
302	SEG88	-365.5, 570.0	352	SEG138	-2515.5, 570.0
303	SEG89	-408.5, 570.0	353	SEG139	-2558.5, 570.0
304	SEG90	-451.5, 570.0	354	SEG140	-2601.5, 570.0
305	SEG91	-494.5, 570.0	355	SEG141	-2644.5, 570.0
306	SEG92	-537.5, 570.0	356	SEG142	-2687.5, 570.0
307	SEG93	-580.5, 570.0	357	SEG143	-2730.5, 570.0
308	SEG94	-623.5, 570.0	358	SEG144	-2773.5, 570.0
309	SEG95	-666.5, 570.0	359	SEG145	-2816.5, 570.0
310	SEG96	-709.5, 570.0	360	SEG146	-2859.5, 570.0
311	SEG97	-752.5, 570.0	361	SEG147	-2902.5, 570.0
312	SEG98	-795.5, 570.0	362	SEG148	-2945.5, 570.0
313	SEG99	-838.5, 570.0	363	SEG149	-2988.5, 570.0
314	SEG100	-881.5, 570.0	364	SEG150	-3031.5, 570.0
315	SEG101	-924.5, 570.0	365	SEG151	-3074.5, 570.0
316	SEG102	-967.5, 570.0	366	SEG152	-3117.5, 570.0
317	SEG103	-1010.5, 570.0	367	SEG153	-3160.5, 570.0
318	SEG104	-1053.5, 570.0	368	SEG154	-3203.5, 570.0
319	SEG105	-1096.5, 570.0	369	SEG155	-3246.5, 570.0
320	SEG106	-1139.5, 570.0	370	SEG156	-3289.5, 570.0
321	SEG107	-1182.5, 570.0	371	SEG157	-3332.5, 570.0
322	SEG108	-1225.5, 570.0	372	SEG158	-3375.5, 570.0
323	SEG109	-1268.5, 570.0	373	SEG159	-3418.5, 570.0
324	SEG110	-1311.5, 570.0	374	COM64	-3461.5, 570.0
325	SEG111	-1354.5, 570.0	375	COM65	-3504.5, 570.0
326	SEG112	-1397.5, 570.0	376	COM66	-3547.5, 570.0
327	SEG113	-1440.5, 570.0	377	COM67	-3590.5, 570.0
328	SEG114	-1483.5, 570.0	378	COM68	-3633.5, 570.0
329	SEG115	-1526.5, 570.0	379	COM69	-3676.5, 570.0
330	SEG116	-1569.5, 570.0	380	COM70	-3719.5, 570.0
331	SEG117	-1612.5, 570.0	381	COM71	-3762.5, 570.0
332	SEG118	-1655.5, 570.0	382	COM72	-3805.5, 570.0
333	SEG119	-1698.5, 570.0	383	COM73	-3848.5, 570.0
334	SEG120	-1741.5, 570.0	384	COM74	-3891.5, 570.0
335	SEG121	-1784.5, 570.0	385	COM75	-3934.5, 570.0
336	SEG122	-1827.5, 570.0	386	COM76	-3977.5, 570.0
337	SEG123	-1870.5, 570.0	387	COM77	-4020.5, 570.0
338	SEG124	-1913.5, 570.0	388	COM78	-4063.5, 570.0
339	SEG125	-1956.5, 570.0	389	COM79	-4106.5, 570.0
340	SEG126	-1999.5, 570.0	390	COM80	-4149.5, 570.0
341	SEG127	-2042.5, 570.0	391	COM81	-4192.5, 570.0
342	SEG128	-2085.5, 570.0	392	COM82	-4235.5, 570.0
343	SEG129	-2128.5, 570.0	393	COM83	-4278.5, 570.0
344	SEG130	-2171.5, 570.0	394	COM84	-4321.5, 570.0
345	SEG131	-2214.5, 570.0	395	COM85	-4364.5, 570.0
346	SEG132	-2257.5, 570.0	396	COM86	-4407.5, 570.0
347	SEG133	-2300.5, 570.0	397	COM87	-4450.5, 570.0
348	SEG134	-2343.5, 570.0	398	COM88	-4493.5, 570.0
349	SEG135	-2386.5, 570.0	399	COM89	-4536.5, 570.0
350	SEG136	-2429.5, 570.0	400	COM90	-4579.5, 570.0

5 Functional Block Diagram

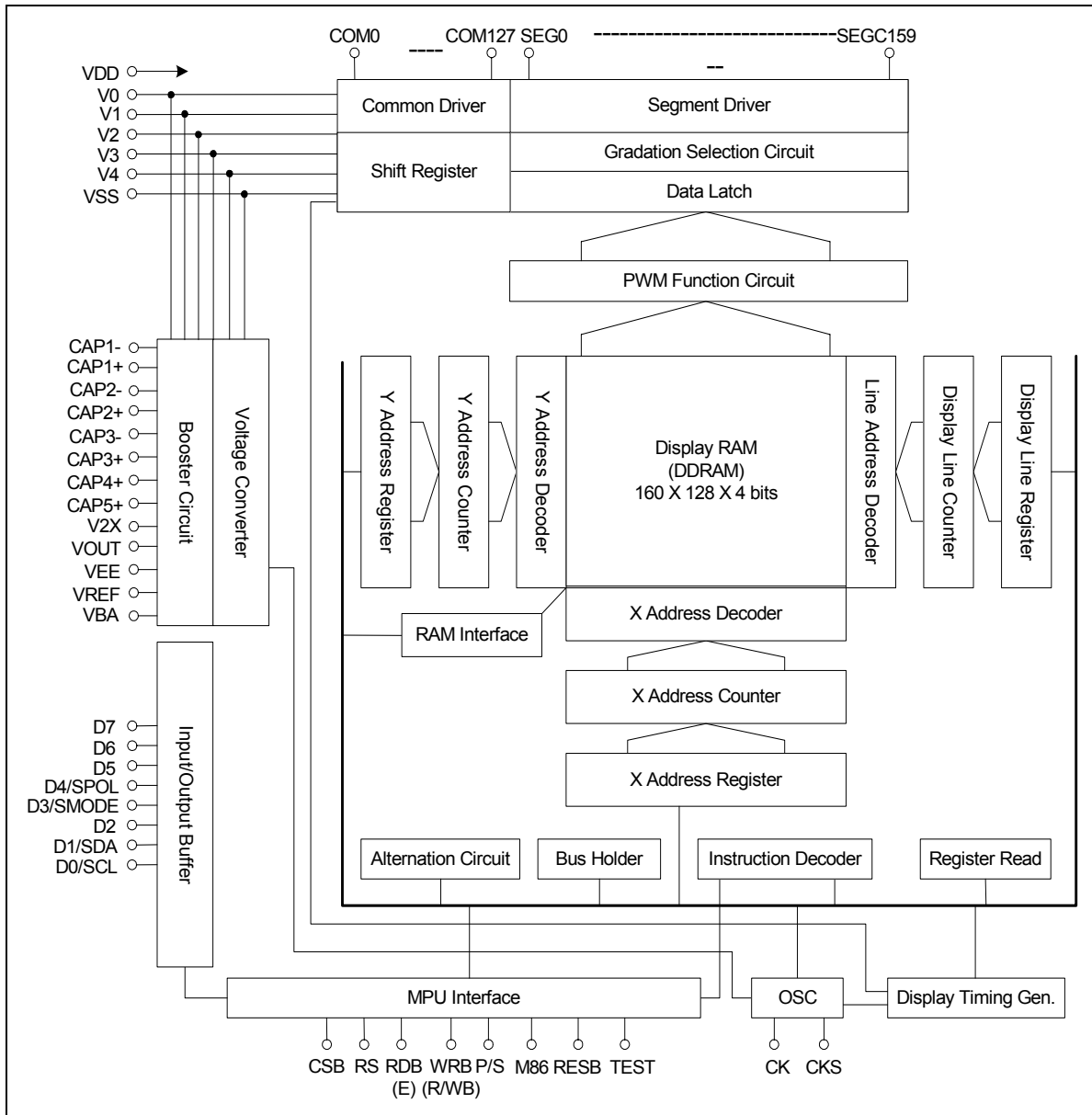


Figure 5-1 System Block Diagram

6 Pin Description

6.1 Power Supply Pins

Symbol	I/O	Description
VDD	Power Supply	Power supply pin for logic circuit from +2.2V to 3.3V
VSS	Power Supply	Ground pin, connect to 0V
V0 V1 V2 V3 V4	Power Supply	Bias power supply pin for LCD drive voltage When using an external power supply, convert the impedance by using the resistance-division of the LCD drive power supply or operation amplifier before adding the voltage to the pins. These voltages should have the following relationship: $VSS < V4 < V3 < V2 < V1 < V0$ When the internal power supply circuit is active, these voltages are generated by the built-in booster and voltage converter. Then, you must connect each pin with a capacitor to VSS.

6.2 LCD Power Supply Circuit Pins

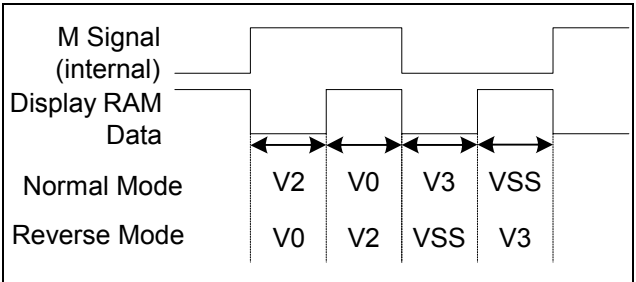
Symbol	I/O	Description
CAP1+	O	Connecting pin for the built-in booster's capacitor + side. The capacitor is connected between CAP1- and CAP1+.
CAP1-	O	Connecting pin for the built-in booster's capacitor – side. The capacitor is connected between CAP1- and CAP1+.
CAP2+	O	Connecting pin for the built-in booster's capacitor + side. The capacitor is connected between CAP2- and CAP2+.
CAP2-	O	Connecting pin for the built-in booster's capacitor – side. The capacitor is connected between CAP2- and CAP2+.
CAP3+	O	Connecting pin for the built-in booster's capacitor + side. The capacitor is connected between CAP3- and CAP3+.
CAP3-	O	Connecting pin for the built-in booster's capacitor – side. The capacitor is connected between CAP3- and CAP3+.
CAP4+	O	Connecting pin for the built-in booster's capacitor + side. The capacitor is connected between CAP2- and CAP4+.
CAP5+	O	Connecting pin for the built-in booster's capacitor + side. The capacitor is connected between CAP3- and CAP5+.
VEE	Power Supply	Voltage supply pin for the booster circuit. Usually this has the same voltage level as VDD.
VOUT	O	Output pin of the boosted voltage in the built-in booster. The capacitor must be connected between this pin and VSS.
V2X	O	Output pin which is equal to 2 x VEE. The capacitor must be connected between this pin and VSS.
VBA	O	Output pin for the regulator voltage of VBA AMP.
VREF	O	Output pin for temperature compensation output voltage.



6.3 System Bus Pins

Symbol	I/O	Description																		
RESB	I	Reset input pin. When RESB is "L," initialization is executed.																		
D0/SC L D1/SD A D2 D3/SM ODE D4.SP OL D5-D7	I/O	Data bus/ Signal interface related pins. When the parallel interface is selected (P/S = "H"), the D7-D0 are 8-bit bidirectional data bus connected to the MPU data bus. When the serial interface is selected (P/S = "L"), D0 and D1 (SCL, SDA) are used as serial interface pins. SCL: Input pin for data transfer clock SDA: Serial data input pin SMODE: Serial transfer mode select pin SPOL: RS pole select pin when the 3-wire serial interface is selected. SDA data is latched at the rising edge of SCL. Internal serial/parallel conversion into 8-bit data occurs at the rising edge of the 8th clock of SCL. After data transfer is complete or when making no access, you must set SCL to "L."																		
CSB	I	Chip select input pin CSB = "L": accepts access from MPU CSB = "H": denies access from MPU																		
RS	I	RAM/Register select input pin RS = "0": D7-D0 to display RAM data RS = "1": D7-D0 to control register data																		
RDB (E)	I	Read/Write control pin Select 80-family MPU type (M86 = "L") The RDB is a data read signal. When RDB is "L", D7-D0 are in output status. Select 68-family MPU type (M86 = "H") R/WB = "H": When E is "H," D7-D0 are in output status. R/WB = "L": Data on D7-D0 are latched at a falling edge for the E signal.																		
WRB (R/WB)	I	Read/Write control pin Select 80-family MPU type (M86 = "L") The WRB is a data write signal. Data on D7-D0 are latched at the rising edge of the WRB signal. Select 68-family MPU type (M86 = "H") Read/Write control input pin. R/W = "H": Read R/W = "L": Write																		
M86	I	MPU interface type select input pin. M86 = "H": 68-family interface M86 = "L": 80-family interface Fix at either "H" or "L"																		
TEST	I	For testing. Fix to "L."																		
P/S	I	Parallel/Serail interface select pin <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/S</th> <th>Chip Select</th> <th>Data Identification</th> <th>Data</th> <th>Read/Write</th> <th>Serial Clock</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>CSB</td> <td>RS</td> <td>D0-D7</td> <td>RDB, WRB</td> <td>-</td> </tr> <tr> <td>L</td> <td>CSB</td> <td>RS</td> <td>SDA</td> <td>Write only</td> <td>SCL</td> </tr> </tbody> </table> <p>P/S = "H": For parallel interface P/S = "L": For serial interface. Fix D7-D5 pins to Hi-Z & RDB; and WRB pins to either "H" or "L."</p>	P/S	Chip Select	Data Identification	Data	Read/Write	Serial Clock	H	CSB	RS	D0-D7	RDB, WRB	-	L	CSB	RS	SDA	Write only	SCL
P/S	Chip Select	Data Identification	Data	Read/Write	Serial Clock															
H	CSB	RS	D0-D7	RDB, WRB	-															
L	CSB	RS	SDA	Write only	SCL															

6.4 LCD Driver Circuit Signals

Symbol	I/O	Description															
SEG0 to SEG1 59	O	<p>Segment output pins for LCD drives</p> <p>According to the Display RAM data: Non-lighted at "0," lighted at "1" = Normal Mode Non-lighted at "1," lighted at "0" = Reverse Mode and in combination with M signal and display data, one signal level from among V0, V2, V3, and VSS signal level is selected.</p>  <p style="text-align: center;"><i>Figure 6-1 Signal Level Selection by Display Data & M Signal</i></p>															
COM0 to COM1 27	O	<p>Common output pins for the LCD drivers. By combining the scanned data and M signal, one signal level among V0, V1, V4 and VSS signal level is selected.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Data</th> <th>M</th> <th>Output Level</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>H</td> <td>VSS</td> </tr> <tr> <td>L</td> <td>H</td> <td>V1</td> </tr> <tr> <td>H</td> <td>L</td> <td>V0</td> </tr> <tr> <td>L</td> <td>L</td> <td>V4</td> </tr> </tbody> </table>	Data	M	Output Level	H	H	VSS	L	H	V1	H	L	V0	L	L	V4
Data	M	Output Level															
H	H	VSS															
L	H	V1															
H	L	V0															
L	L	V4															

6.5 Oscillating Circuit Pins

Symbol	I/O	Description
CKS	I	<p>Display timing clock source select input pin.</p> <p>CKS = "H": Use external clock from CK pin. CKS = "L": Use internal oscillated clock.</p> <p>In the case of TCP, draw it as a separate terminal.</p>
CK	I/O	<p>External clock input pin for displaying the timing (CKS=1) or internal clock output pin for displaying the timing (CKS=0).</p> <p>When using the internal oscillated clock, CK must be floating.</p>

7 Functional Description

7.1 MPU Interface

7.1.1 Reset Pin Description (RESB)

Hold the RESB at low for at least 40 μ s after which the EM65101 accepts this reset command.

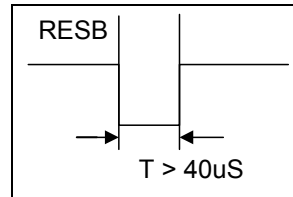


Figure 7-1 RESB Timing

7.1.2 Interface Type Selection

The EM65101 transfers data through the 8-bit parallel I/O (D7-D0) or serial data input (SDA, SCL). The P/S pin can be used to select parallel or serial interface. When serial interface is selected, writing data is allowed but data reading is not allowed.

P/S	I/F Type	CSB	RS	RDB	WRB	M86	SDA	SCL	Data
H	Parallel	CSB	RS	RDB	WRB	M86	-	-	D7~D0
L	Serial	CSB	RS	-	-	-	SDA	SCL	-

7.1.3 Parallel Input

When the parallel interface is selected with the P/S pin, the EM65101 allows data to be transferred in parallel to an 8-bit MPU through the data bus. For the 8-bit MPU, user can use the M86 pin to select either the 80-family or the 68-family MPU interface.

M86	MPU Type	CSB	RS	RDB	WRB	Data
H	68-family MPU	CSB	RS	E	R/WB	D7~D0
L	80-family MPU	CSB	RS	RDB	WRB	D7~D0

7.1.4 Register Read/Write Functions and Display RAM

The EM65101 has four read/write functions in parallel interface mode. Each read/write function is selected by combinations of RS, RDB, and WRB signals.

RS	68-Family R/WB	80-Family		Function
		RDB	WRB	
1	1	0	1	Read internal Register
1	0	1	0	Write internal Register
0	1	0	1	Read display data
0	0	1	0	Write display data

7.1.5 Serial Interface

The EM65101 has two types of serial interfaces, i.e., a 3-wire type serial interface and 4-wire type serial interface. Use the SMODE pin to select the serial interface type.

SMODE = "L": 4-wire serial interface

SMODE = "H": 3-wire serial interface

■ 4-Wire Serial Interface

When chip select is active (CSB = "L"), 4-wire type serial interface works through the SDA and SCL input pins. When chip select is inactive (CSB = "H"), the internal shift register and counter are reset to the initial condition. Serial data SDA are input sequentially in the order of D7 to D0 at the rising edge of the serial clock (SCL). The RS pin determines whether serial data input (SDA) is used as display RAM data or as control register data.

RS = "L": display RAM data

RS = "H": register control data

After completing the 8-bit data transfer, or when making no access, be sure to set the serial clock input (SCL) to "L." Care should be taken during PCB layout to avoid external noise from contaminating the SDA and SCL signals. To prevent any transfer error due to external noise, release chip select (CSB = "H") after every complete 8-bit data transfer.

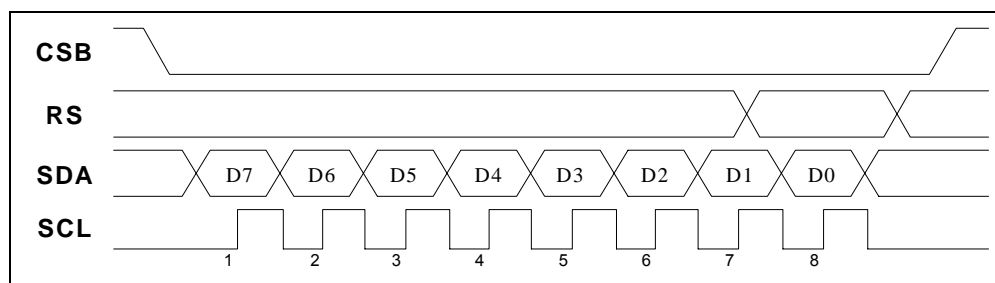


Figure 7-2 4-Wire Serial Interface

■ 3-Wire Serial Interface

When chip select is active (CSB = "L"), 3-wire serial interface works through the SDA and SCL input pins. When chip select is inactive (CSB = "H"), the internal shift register and counter are reset to the initial condition. Serial data SDA are input sequentially in the order of RS, D7 to D0 at the rising edge of the serial clock (SCL). The first serial input data (RS) and the SPOL pin determines whether serial data input (SDA) is used as display RAM data or as control register data.

SPOL = "0"		SPOL = "1"	
RS	Display RAM/Register	RS	Display RAM/Register
0	Display RAM Data	0	Control Register Data
1	Control Register Data	1	Display RAM Data

After completing the 9-bit data transfer, or when making no access, be sure to set the serial clock input (SCL) to "L." Care should be taken during PCB layout to avoid external noise from contaminating the SDA and SCL signals. To prevent any transfer error due to external noise, release chip select (CSB = "H") after every complete 9-bit data transfer.

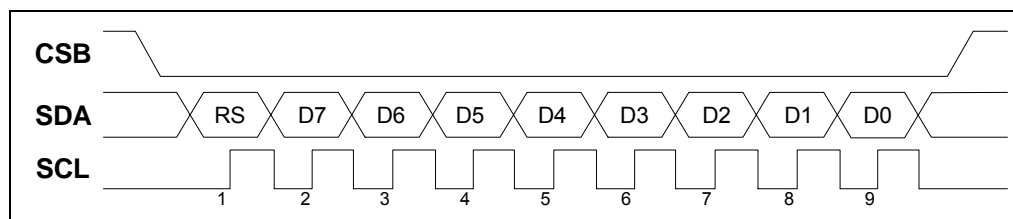


Figure 7-3 3-Wire Serial Interface

7.2 Write Data to Display RAM and Control Registers

The procedure to write data to the display RAM and Control Register is similar except for the RS selection that selects the accessed object.

RS = "L": Display RAM data

RS = "H": Control register data

In the case of the 80-family MPU, data is written at the rising edge of WRB. In the case of the 68-family MPU, data is written at the falling edge of signal E.

■ Write Data Operation

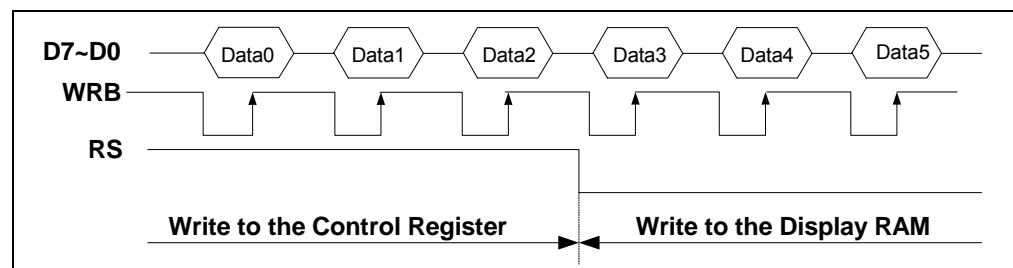


Figure 7-4 Writing Data Operation

7.2.1 Writing Data to the Display RAM

The EM65101 is a 128-row by 160-column addressable array. Each pixel can be accessed when the X and Y addresses are specified. The 128 rows are divided into 16 Y addresses of 8 lines. Data is read from or written to the 8 lines of X address directly through DB0 to DB7. The display data of DB0 to DB7 from the microprocessor correspond to the LCD common lines. The microcomputer can read from and write to RAM through the I/O buffer. Since the LCD controller operates independently, data can be written into the RAM and displayed at the same time without causing any LCD flicker.

7.3 Y and X Address Circuits

7.3.1 Y Address Circuit

This circuit incorporates 4-bit Y address register which can only be changed by the “Y address” instruction. The Y address is set from 0 to 15.

7.3.2 X Address Circuit

This circuit assigns display RAM a line address corresponding to the first line (COM0) of the display. Therefore, by setting the X address repeatedly, it is possible to scroll the screen and switch the Y address without changing the contents of the on-chip RAM. It incorporates the 7-bit Y address register which can only be changed by the initial display line instruction and the 7-bit counter circuit. At the beginning of each LCD frame, the contents of the register are copied to the X address counter which is incremented by the FLM signal. Thus generating the X address for transferring the 128-bit RAM data to the display latch circuit.

The REF select instruction makes it possible to invert the relationship between the X address and the segment outputs. It is necessary to rewrite the display data on the built-in RAM after issuing a REF select instruction. Refer to Figures 7-5 and 7-6.

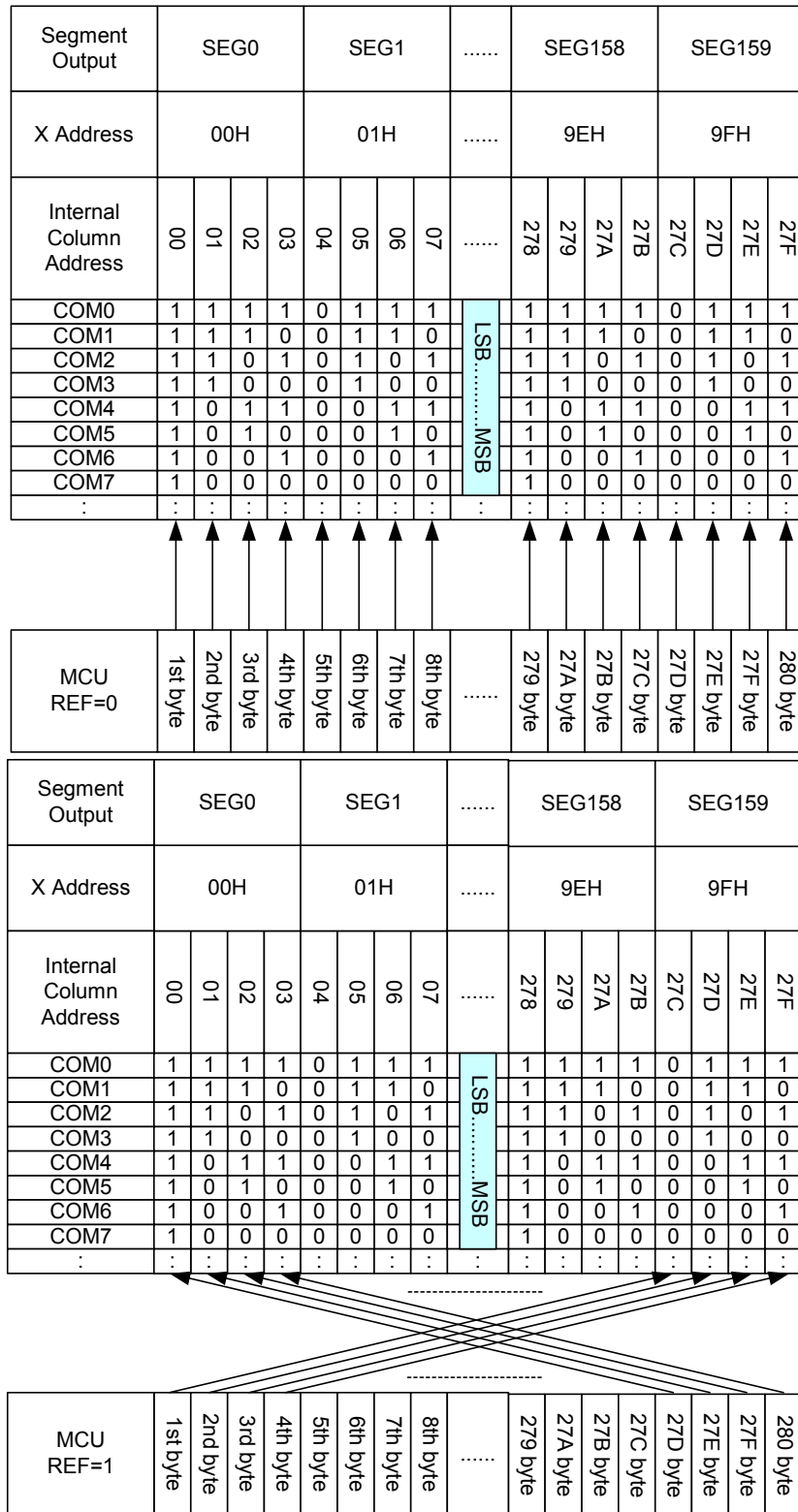


Figure 7-5 REF Control of the Relationship between the X Address and the Segment Outputs

7.3.3 EM65101 Display RAM Mapping

0	0	0	0	D0					LSB MSB					00H	COM0
				D1								01H	COM1		
				D2								02H	COM2		
				D3								03H	COM3		
				D4								04H	COM4		
				D5								05H	COM5		
				D6								06H	COM6		
				D7								07H	COM7		
0	0	0	1	D0										08H	COM8
				D1										09H	COM9
				D2										0AH	COM10
				D3										0BH	COM11
				D4										0CH	COM12
				D5										0DH	COM13
				D6										0EH	COM14
				D7										0FH	COM15
⋮	⋮	⋮	⋮	⋮										⋮	⋮
1	1	1	0	D0										70H	COM112
				D1										71H	COM113
				D2										72H	COM114
				D3										73H	COM115
				D4										74H	COM116
				D5										75H	COM117
				D6										76H	COM118
				D7										77H	COM119
1	1	1	1	D0										78H	COM120
				D1										79H	COM121
				D2										7AH	COM122
				D3										7BH	COM123
				D4										7CH	COM124
				D5										7DH	COM125
				D6										7EH	COM126
				D7										7FH	COM127
Y address				REF =0	00	01	02	03			9C	9D	9E	9F	X address
				REF =1	9F	9E	9D	9C			03	02	01	00	
D3	D2	D1	D0		SEG0	SEG1	SEG2	SEG3			SEG156	SEG157	SEG158	SEG159	SEG

Figure 7-6 Display RAM Mapping Diagram

7.4 Read Display RAM Data and Control Registers

A one-time dummy read operation is initially required to perform the Read Display RAM operation. The designated address data are not output to read operation immediately after the address is set to AX or AY register, but are output when the second data read is performed. Dummy read is always required after the address is set and the write cycle begins.

■ Read Display RAM Operation

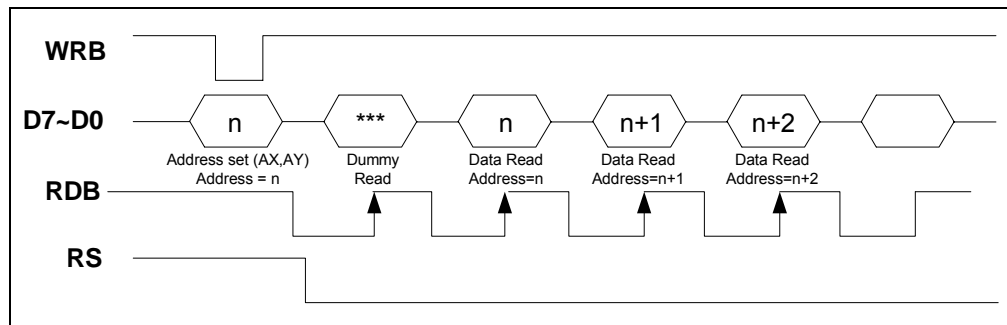


Figure 7-7 Read Display RAM Operation

The EM65101 can read the control registers. When issuing a control register read operation, the upper data bus nibble (D7-D4) is used for the register address (0 to FH). Up to 16 registers can be accessed directly. However, more than 16 registers are provided. To solve this over supply problem, the EM65101 uses the register bank control to access the RE register with a bank number. You can access the RE register through any bank. The following lists the steps to be taken when accessing the specific register using the bank access control.

1. Write 01H to the RE register for accessing the RA register.
2. Write the specific register address to the RA register.
3. Write the specific register bank to the RE register.
4. Read the specific register contents.

■ Register Read Operation

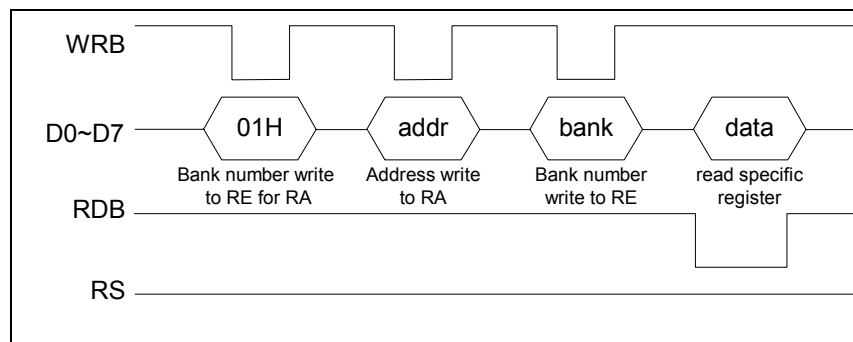


Figure 7-8 Register Read Operation

7.5 Display RAM Access Using Window Function

The EM65101 has a window area setting command for accessing a specified display RAM area. To use the window function, you need to set up the X & Y address positions. In addition, you also need to enable the auto-increment mode (AXI="1", AYI="1"). These two positions represent the window start position and window end position. Set the X address (AX) and Y address (AY) registers to specify the window start position of X and Y respectively. Set the Window X End address (EX) and Window Y End address (EY) to specify the window end positions of X and Y respectively. When accessing the window function, you can set AIM to "1" to modify write access. You should set the following registers before accessing RAM when you use the window function. Note that the Window Y End address setting can be set only as COM8, COM16..., COM127.

WIN = "1" AXI="1," AYI="1"

X address, Y address, Window X End address, Window Y End address

Moreover, these addresses should be kept in the following conditions:

- Window End X address (EX) \geq Window Start X address (AX)
- Window End Y address (EY) \geq Window Start Y address (AY)

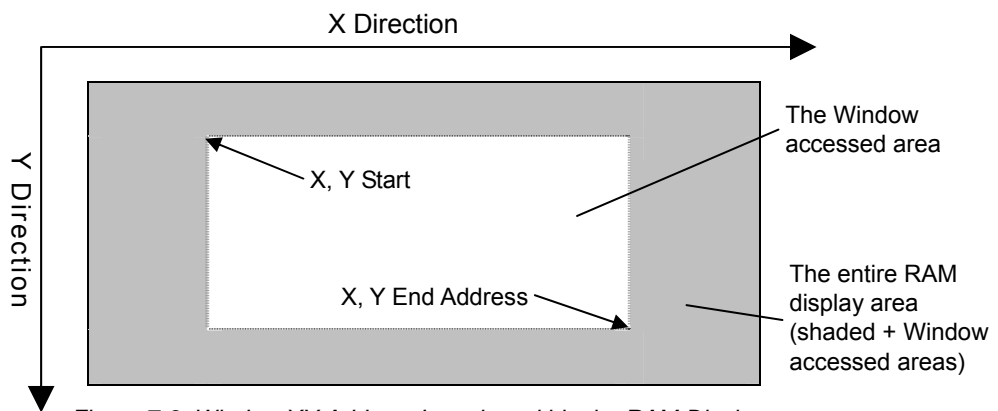


Figure 7-9 Window XY Address Location within the RAM Display

7.6 Display RAM Data and LCD

One bit of display RAM data corresponds to one dot of LCD. Normal display and reverse display by the REV register are set up as follows:

- Normal display (REV=0): RAM data = "0," not lit
RAM data = "1," lit
- Reverse display (REV=1): RAM data = "0," lit
RAM data = "1" not lit

7.7 Display Timing Circuit

The display timing circuit generates internal signals and timing pulses (internal LP, FLM, and M) by the clock.

Symbol	Description
LP (internal)	LP is a latch clock signal. At the rising edge, count the display line counter. At the falling edge, output the LCD drive signal.
FLM (internal)	Signal for the LCD display synchronous signals. When FLM is set to "H," the display start-line address is present.
M (internal)	Signal for alternate signals of LCD drive output

7.7.1 Signal Generation for the Display Line Counter and the Display Data Latching Circuit

Clock frequencies are generated to the line counter and the display data latching circuit from the display clock (internal LP). Synchronized with the display clock (internal LP), the line addresses of Display RAM are generated and the 160-segment bits display data are latched to display data latching circuit to output to the LCD drive circuit (Segment outputs). Display data read out of to the LCD drive circuit is completely independent of MPU. Thus, MPU has no relationship to the read-out operation which accesses the display data.

7.7.2 Generation of the Alternate Signal M (Internal) and the Synchronous Signal FLM (Internal)

LCD alternate signal M (internal) and synchronous signal FLM (internal) are generated by the display clock LP (internal). FLM generates alternated drive waveform to the LCD drive circuit. Normally, FLM generates alternate drive waveform every frame (M-signal level is reversed every single frame). However, by setting up data in an n-line reverse register and n-line alternate control bit (NLIN), an n-line reverse waveform is generated at "1." These control bits are NLIN and EOR.

When NLIN = "H":

EOR = 0 M always reverses on the nth raster row regardless of whether the end of a frame is reached.

EOR = 1 M reverses at the nth raster row and restarts the raster row count at the start of every frame.

7.7.3 Display Data Latching Circuit

The display data latching circuit temporally latches display data that outputs display data to the LCD driver circuit from the display RAM for every one common period. Normal display/reverse display, Display ON/OFF, and Display All On functions are operated by controlling data in the display data latch. Hence, no data within the display RAM changes.

7.8 LCD Driver Output Timing

Display timing at Normal (not reverse) mode, 1/128 Duty

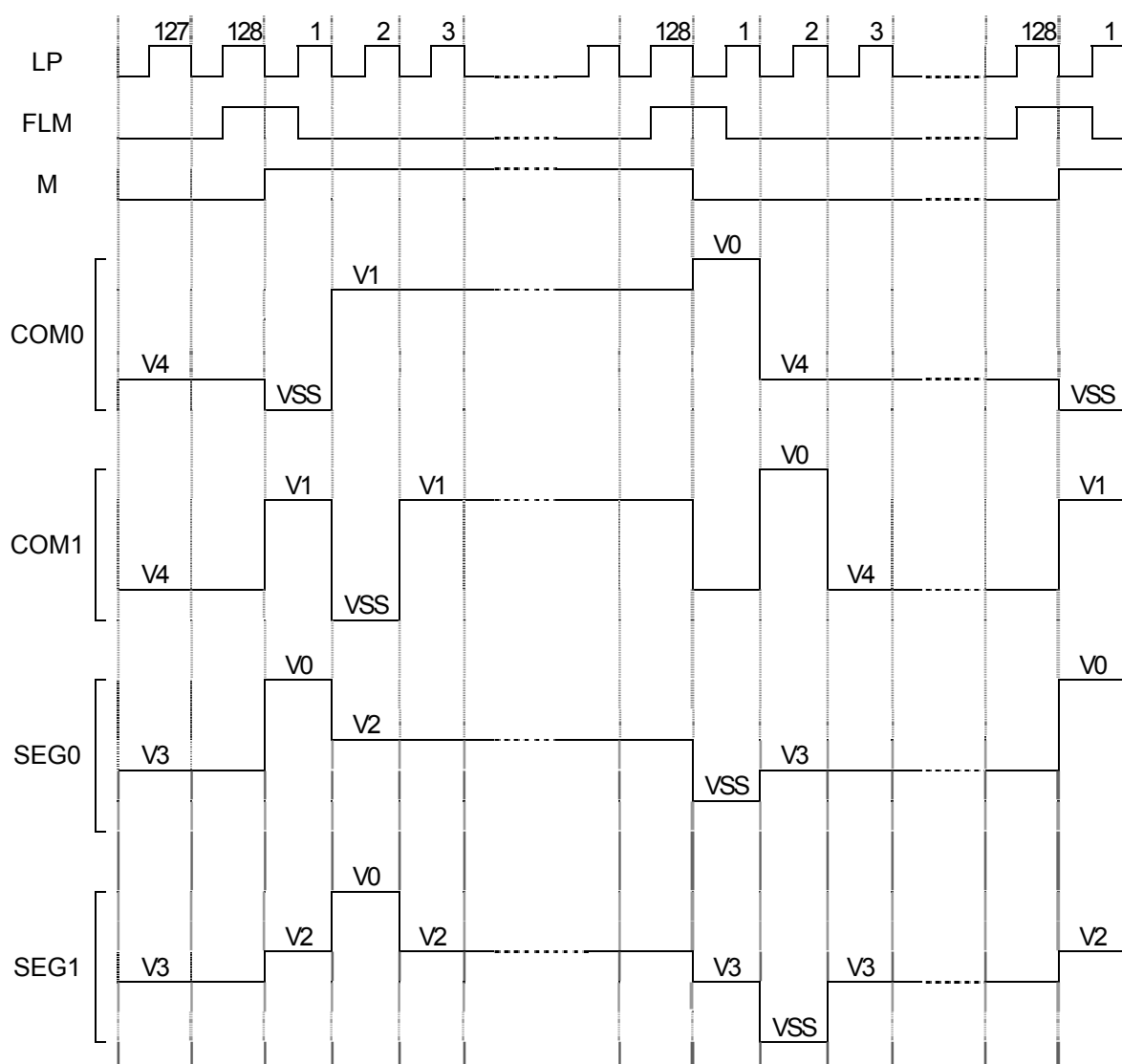


Figure 7-10 Normal Mode Display Timing Diagram

7.8.1 LCD Drive Circuit

This drive circuit generates four levels of LCD drive voltages. The circuit has 160-segment outputs and 128-common outputs and the outputs combine the display data and internal signal M. The common drive circuit that contains a shift register sequentially outputs common scan signals.

7.8.2 Oscillator Circuit

The EM65101 provides a CR oscillator. The output from this oscillator is used as the timing source for display signal and clock source for the clock booster.

When the external clock is used, the clock source is fed to the CK pin.

The duty cycle of the external clock must be 50%.

The ratio of the resistance at the CR oscillator is programmable. When this ratio is changed, the frame frequency display is also changed.

7.9 Power Supply Circuit

This power circuit supplies the voltages necessary to drive an LCD. The circuit consists of a booster and a voltage converter.

Boosted voltage from the booster is fed to the voltage converter that converts this input voltage into V0, V1, V2, V3, and V4 that are used to drive the LCD. This internal power supply should not be used to drive a large LCD panel containing many pixels.

Otherwise, the display quality will be degraded considerably. Instead, use an external power supply. When using external power supply, turn off the internal power supply (AMPON, DCON="00"), disconnect pins CAP1-, CAP1+, CAP2+, CAP2-, CAP3+, CAP3-, CAP4+, CAP5+, V2X, VOUT, and VEE. Then, feed the external LCD drive voltages to Pins V0, V1, V2, V3, and V4. The power circuit can be controlled by power circuit related registers.

DCON	AMPON	Booster Circuit	Voltage Conversion Circuit
0	0	Disable	Disable ¹
0	1	Disable	Enable ²
1	1	Enable	Enable

¹ Because the booster and the voltage converter are not operating, disconnect Pins CAP1+, CAP1-, CAP2+, CAP2-, CAP3+, CAP3-, CAP4+, CAP5+, V2X, VOUT and VEE. Apply external LCD drive voltages to the corresponding pins.

² Because the booster is not operating, disconnect Pins CAP1+, CAP1-, CAP2+, CAP2-, CAP3+, CAP3-, CAP4+, CAP5+, and VEE. Derive the voltage source to be supplied to the voltage converter from VOUT and the V2X pins.

7.10 Booster Circuit

Placing capacitor C1 across CAP1+ and CAP1-, across CAP2+ and CAP2-, across CAP3+ and CAP3-, across CAP4+ and CAP2-, across CAP5+ and CAP3-, and across VOUT/V2X and VSS, will boost the voltage coming from VEE and VSS n-times and output the boost up voltage to the VOUT pin. Voltages that are boost-up twice, three times, four times, and five times are output to the VOUT pin by the boost step register set. You can set the boost step registers.

- 1) In cases where the twice boost-up voltage is used, place C1 across CAP1+ and CAP1-, across V2X and VSS; and open CAP2+, CAP2-, CAP3+, CAP3-, CAP4+, CAP2-, CAP5+, and CAP3-.
- 2) In cases where the voltage that is boosted three times is used, place C1 only across CAP1+ and CAP1-, across CAP2+ and CAP2-, across V2X and VSS; and open CAP3+, CAP3-, CAP4+, CAP2-, CAP5+, and CAP3-.

- 3) In cases where the four times boosted voltage is used, place C1 only across CAP1+ and CAP1-, across CAP2+ and CAP2-, across CAP3+ and CAP3-, across V2X and VSS; and open CAP4+, CAP2-, CAP5+, and CAP3-
- 4) In cases where the voltage that is boosted five times is used, place C1 only across CAP1+ and CAP1-, across CAP2+ and CAP2-, across CAP3+ and CAP3-, across CAP4+ and CAP2-, across V2X and VSS; and open CAP5+ and CAP3-
- 5) In cases where the voltage that is boosted six times is used, place C1 only across CAP1+ and CAP1-, across CAP2+ and CAP2-, across CAP3+ and CAP3-, across CAP4+ and CAP2-, across CAP5+ and CAP3-, and across V2X and VSS

When the built-in booster circuit is used, user should make sure that the output voltage (VOUT) is less than the recommended operating voltage (18.0 Volt). If the output voltage (VOUT) is more than the recommended operating voltage, correct chip operation cannot be guaranteed.

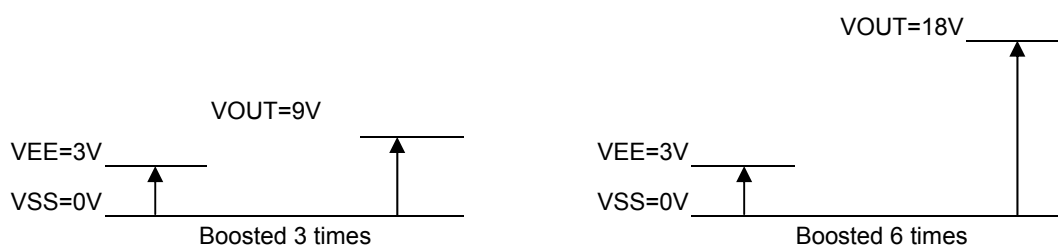


Figure 7-11 Correlation between VEE and VOUT Boost-up Voltages

NOTE

The maximum voltage VOUT of 18V is automatically limited by hardware to avoid damage to the IC.

7.11 Electronic Volume

The voltage conversion circuit has a built-in electronic volume control, which allows VBA to be controlled by DV register settings. The DV registers are 7 bits providing 65 voltage values for the VBA. The relationship between VBA and DV is summarized in the following equation:

$$VBA = (1 + (M + \text{offset}) / 381) * VREF$$

$$VO = VBA * N$$

Where:

M = DV register setting (offsets CV5 ~ CV0 setting on EEPROM)

N = RM register setting

VREF = Internal temperature compensation output voltage

7.12 Voltage Regulator

The EM65101 has a built-in reference voltage regulator, which regulates the amplified voltage from the internal temperature compensation output (VREF pin) to generate the LCD drive voltage (V0). Even if the boost-up voltage level fluctuates, V0 remains stable as long as VOUT is higher than V0. Stable power supply can be obtained by using this constant voltage, even if the load fluctuates. The EM65101 uses the generated LCD drive voltage (V0) level as the reference level for the electronic volume.

7.13 Voltage Generation Circuit

The voltage converter contains the voltage generation circuit. The LCD drive voltages other than V0, that is; V1, V2, V3, and V4 are obtained by dividing V0 through a resistor network. The LCD drive voltage from EM65101 is biased at 1/4, 1/5, 1/6, 1/7, 1/8, 1/9, 1/10, 1/11, 1/12, & 1/13. When using the internal power supply, connect a stabilizing capacitor to each of Pins V0 to V4. The capacitor should be determined while selecting the LCD panel to be used. When using the external power supply, apply external LCD drive voltages to V0, V1, V2, V3, & V4. Disconnect Pins CAP1+, CAP1-, CAP2+, CAP2-, CAP3+, CAP3-, CAP4+, CAP5+, V2X, VOUT, & VEE. When using only the voltage conversion circuit, turn off the internal booster circuit, disconnect Pins CAP1+, CAP1-, CAP2+, CAP2-, CAP3+, CAP3-, CAP4+, CAP5+ and VEE. Get the voltage source to be supplied to the voltage converter from VOUT and V2X pins.

The following figure shows an application circuit on capacitor connections when using the internal power circuit (with the voltage boosted several times as shown).

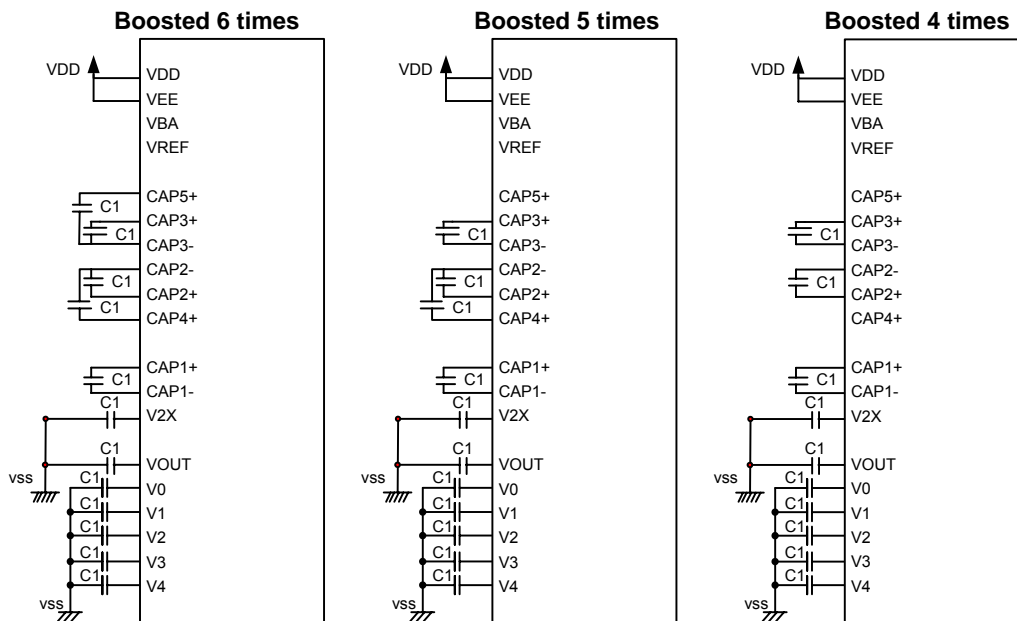


Figure 7-12a Internal Power Capacitor Connections Application Circuits
(Voltage Boosted 6, 5 and 4 Times)

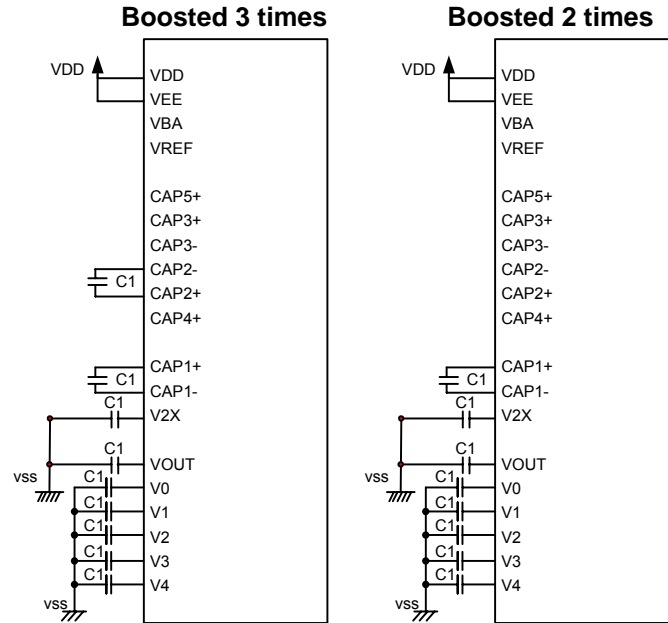


Figure 7-12b Internal Power Capacitor Connections Application Circuits
(Voltage Boosted of 3 and 2 Times)

NOTE

1. Recommended value for C1 is 1 μ F.
2. Use of capacitor type X5R is recommended for C1.

7.14 EEPROM Function

The EM65101 supports EEPROM function that allows user to change the LCD operating voltage Vop. It can also select EEPROM operating mode and set to use internal or external power supply for EEPROM. In the EEPROM select register (Bank 2 [0H]), use (M1, M0) to select the operating mode for EEPROM:

(M1, M0)	EEPROM Operating Mode	Delay Time
00	Read	> 10 μ s
01	Program	> 4 ms
10	Erase	> 4 ms
11	Reserve	-

EM65101 needs a high voltage ($\geq 17V$) for EEPROM programming or erasing.

NOTE
When using the EEPROM function, VDD must be larger than 2.8V ($VDD \geq 2.8V$)

User can get the Vop calibration offset voltage by setting the Vop calibration offset register (Bank 2 [1H and 2H]).

CV5-CV0	Calibration Offset
011111	+31
011110	+30
...	...
000001	+1
000000	0
100000	-32
100001	-31
...	...
111111	-1

7.14.1 EEPROM Program, Read and Erase Flow Charts

The following are the EEPROM Program, Read and Erase flow charts for achieving the correct Vop offset voltage.

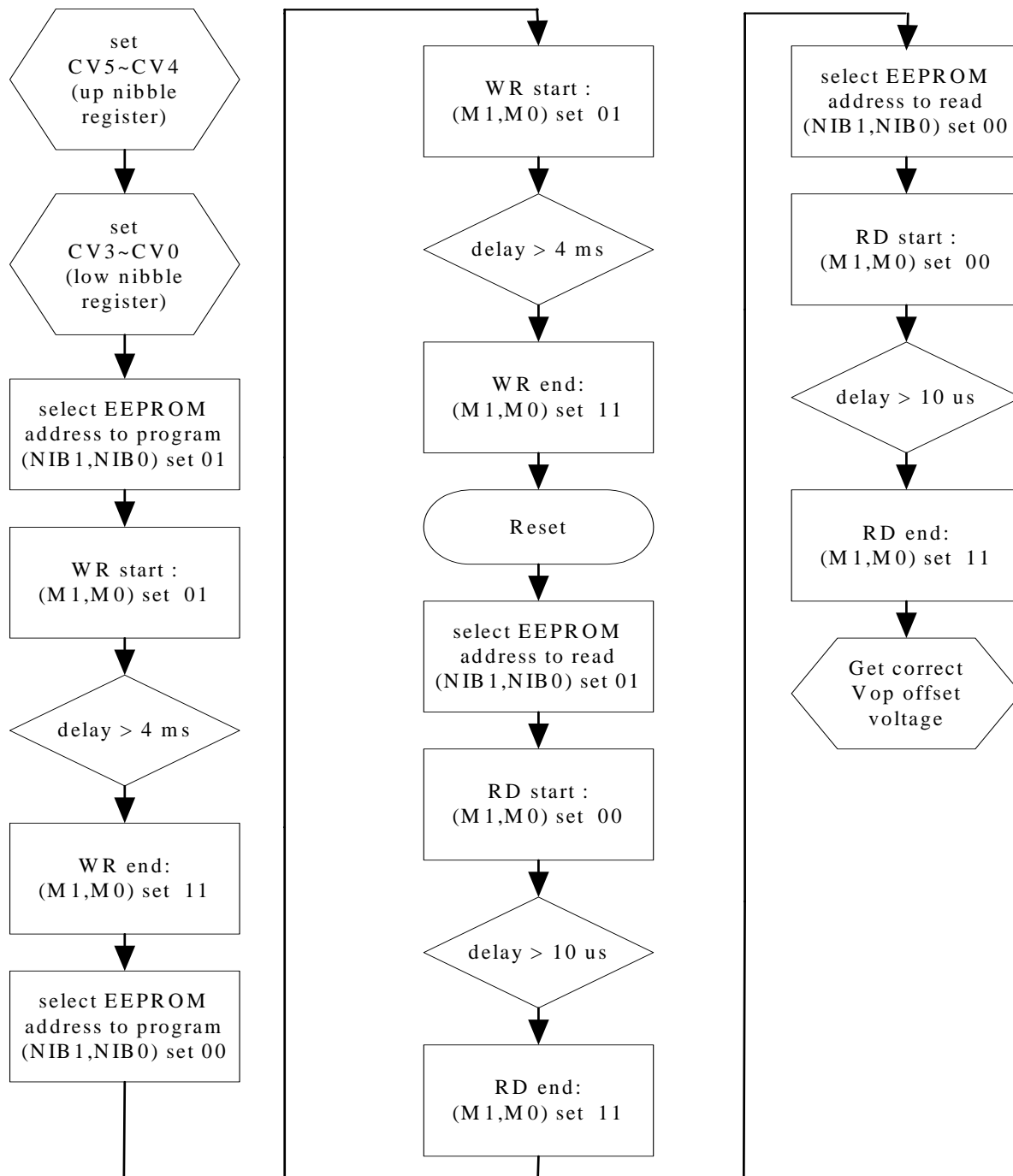


Figure 7-13 Program Flow Chart

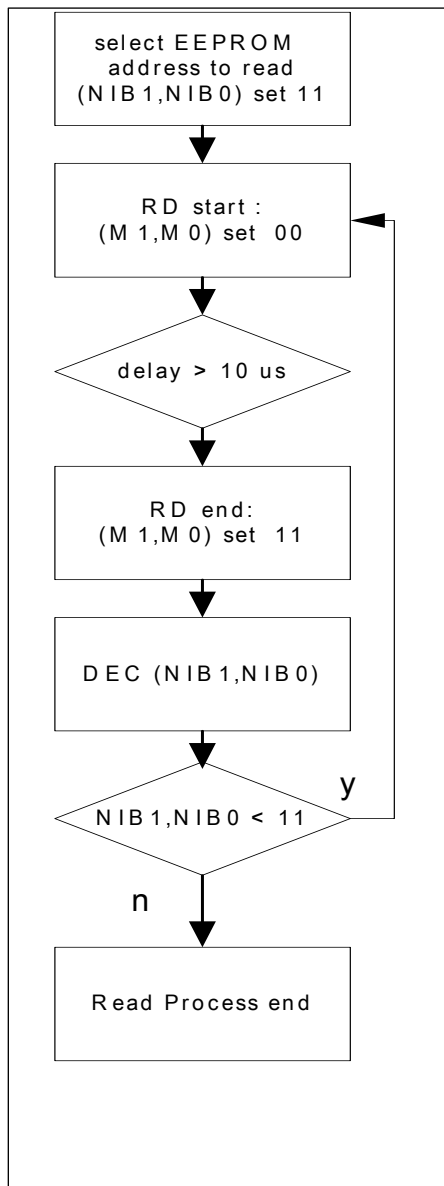


Figure 7-14a Read Flow Chart

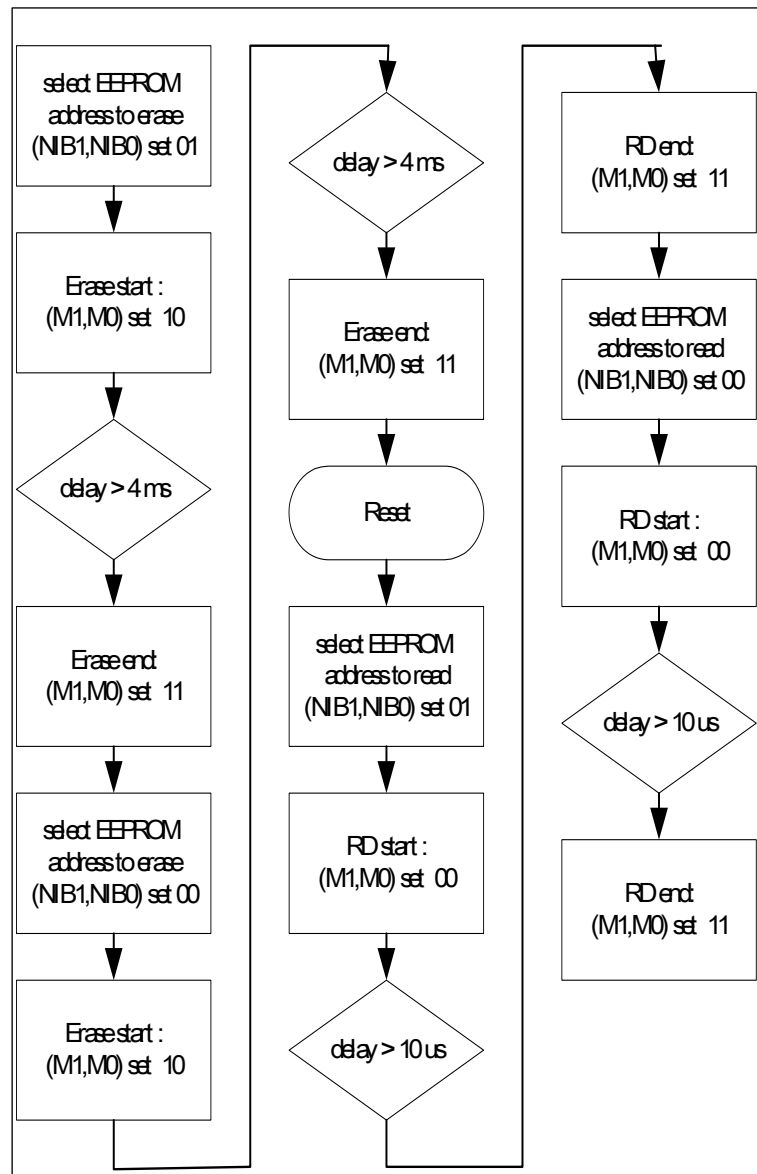


Figure 7-14b Erase Flow Chart

7.14.2 Vop Calibration Offset Examples

1) Program

Vop calibration offset is +30, CV5~CV0 is set to 011110

```
WRITE #F0H // set RE FLAG 000 → INSTRUCTION Bank 0
WRITE #50H // Display OFF
WRITE #B5H // Booster=6x, keep VOUT > 17V
WRITE #82H // Booster circuit ON
WRITE #F2H // set RE FLAG 010 → INSTRUCTION Bank 2
WRITE #11H // set CV5~CV4=01
WRITE #2EH // set CV3~CV0=1110
WRITE #51H // set NIB1~NIB0=01 → program CV5~CV4
WRITE #02H // program mode; EEPROM power is from internal V0
DELAY > 4 MS // wait > 4 ms to finish programming
WRITE #06H // set EEPROM mode → reserve (finish programming)
WRITE #50H // set NIB1~NIB0=00 → program CV3~CV0
WRITE #02H // program mode; EEPROM power is from internal V0
DELAY > 4 MS // wait > 4 ms to finish programming
WRITE #06H // set EEPROM mode → reserve (finish programming)
WRITE #F0H // set RE FLAG 000 → INSTRUCTION Bank 0
WRITE #81H // EM65101 reset
WRITE #F2H // set RE FLAG 010 → INSTRUCTION Bank 2
WRITE #51H // set NIB1~NIB0=01 → read CV5~CV4
WRITE #00H // set EEPROM operating mode → reading;
           read data from EEPROM to the CV5~CV4 registers
DELAY >10 uS // wait >10 uS to finish reading
WRITE #06H // set EEPROM mode → reserve (finish reading data
           from EEPROM to the CV5~CV4 registers)
WRITE #50H // set NIB1~NIB0=00 → read CV3~CV0
WRITE #00H // set EEPROM operating mode → reading; read data
           from EEPROM to the CV3~CV0 registers
DELAY >10 uS // wait >10 uS to finish reading
WRITE #06H // set EEPROM mode → reserve (finish reading data
           from EEPROM to the CV3~CV0 registers)
```

NOTE

- When setting CV5~CV0, user must set CV5~CV4 (upper nibble registers) first, then set CV3~CV0 (lower nibble registers), and then start to program.
- The programming sequence of CV5~CV4 and CV3~CV0 is not restricted.



2) Read

```
WRITE #F2H // set RE FLAG 010 → INSTRUCTION Bank 2
WRITE #53H // set NIB1~NIB0=11 → read Extension Command
WRITE #01H // set EEPROM operating mode → reading;
           read data from EEPROM
DELAY >10 uS // wait >10 uS to finish reading
WRITE #07H // set EEPROM mode → reserve (finish reading data
           from EEPROM
WRITE #52H // set NIB1~NIB0=10 → read Extension Command
WRITE #01H // set EEPROM operating mode → reading;
           read data from EEPROM
DELAY >10 uS // wait >10 uS to finish reading
WRITE #07H // set EEPROM mode → reserve (finish reading data
           from EEPROM
WRITE #51H //set NIB1~NIB0=01 → read CV5~CV4
WRITE #01H // set EEPROM operating mode → reading;
           read data from EEPROM to the CV5~CV4 registers
DELAY >10 uS // wait >10 uS to finish reading
WRITE #07H // set EEPROM mode → reserve (finish reading data
           from EEPROM to the CV5~CV4 registers)
WRITE #50H //set NIB1~NIB0=00 → read CV3~CV0
WRITE #01H // set EEPROM operating mode → reading; read data
           from EEPROM to the CV3~CV0 registers
DELAY >10 uS // wait >10 uS to finish reading
WRITE #07H // set EEPROM mode → reserve (finish reading data
           from EEPROM to the CV3~CV0 registers)
```

NOTE

When reading from CV5~CV0, user must read the EEPROM data to CV5~CV4 (upper nibble register) first, then read the EEPROM data to CV3~CV0 (lower nibble registers).

3) Erase

```
WRITE #F0H // set RE FLAG 000 → INSTRUCTION Bank 0
WRITE #50H // Display OFF
WRITE #B5H // Booster=6x, keep VOUT > 17V
WRITE #82H // Booster circuit ON

WRITE #F2H // set RE FLAG 010 → INSTRUCTION Bank 2
WRITE #51H // set NIB1~NIB0=01 → erase CV5~CV4
WRITE #04H // set EEPROM operating mode → erasing;
           EEPROM power is from internal V0
DELAY > 4 MS // wait > 4 ms to finish erasing
WRITE #06H // set EEPROM mode → reserve (finish erasing)
WRITE #50H // set NIB1~NIB0=00 → erase CV3~CV0
WRITE #04H // set EEPROM operating mode → erasing;
           EEPROM power is from internal V0
DELAY > 4 MS // wait > 4 ms to finish erasing
WRITE #06H // set EEPROM mode → reserve (finish erasing)
WRITE #F0H // set RE FLAG 000 → INSTRUCTION Bank 0
WRITE #81H // EM65101 reset
WRITE #F2H // set RE FLAG 010 → INSTRUCTION Bank 2
WRITE #51H // set NIB1~NIB0=01 → read CV5~CV4
WRITE #00H // set EEPROM operating mode → reading;
           read data from EEPROM to the CV5~CV4 registers
DELAY >10 uS // wait >10 uS to finish reading
WRITE #06H // set EEPROM mode → reserve (finish reading data
           from EEPROM to CV5~CV4 register)
WRITE #50H // set NIB1~NIB0=00 → read CV3~CV0
WRITE #00H // set EEPROM operating mode → reading; read data
           from EEPROM to the CV3~CV0 registers
DELAY >10 uS // wait >10 uS to finish reading
WRITE #06H // set EEPROM mode → reserve (finish reading data
           from EEPROM to CV3~CV0 register)
```

NOTE

CV5~CV0 should be equal to 1111 after erasing

7.15 Partial Display Function

The EM65101 has a partial display function, which can display a part of graphic display area. This function is used to set lower bias ratio, lower boost step, and lower LCD drive voltage. When setting the partial display function, the EM65101 consumes less power. The Partial display function is suitable for clock indication or calendar indication when portable equipment is on stand-by.

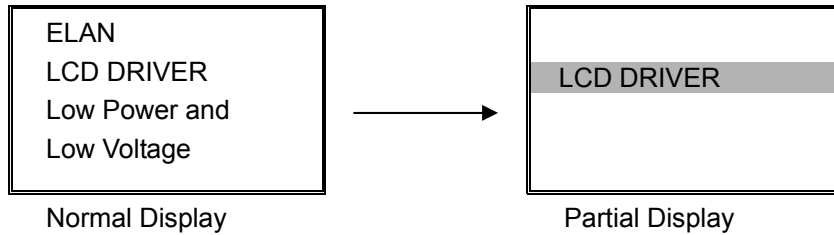


Figure 7-15a Partial Display Block Diagram

When using the partial display function, it is necessary to follow the sequence shown below.

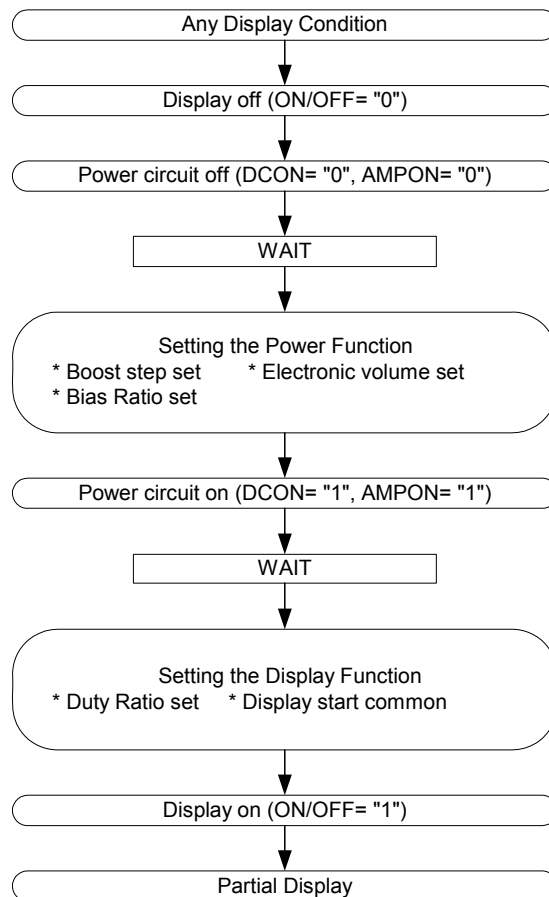


Figure 7-15b Partial Display Function Sequential Flow



Select a display duty ratio for the partial display from 1/8 to 1/128 using the DS (LCD duty ratio) register.

Set the most suitable values for LCD drive bias ratio, LCD drive voltage, electronic volume, the number of boosting steps, and others according to the actual LCD panel and selected duty ratio in use.

7.16 Discharge Circuit

The EM65101 has a built-in the discharge circuit, which discharges electricity from the capacitors to provide stable power sources (V0~V4). The discharge circuit is valid when the DIS register is set to "1." When the built-in power supply is used, be sure to set DIS="1" after the power source is turned off (DCON, AMPON)=(0, 0).

CAUTION!!!

Do NOT turn on both the built-in power source and the external power source (V0~V4, VOUT) while DIS = "1."

7.17 Scroll Function

This function specifies a portion of screen for scrolling. It sets the scroll top address, scroll bottom address, scroll specified address, scroll mode of the scrolling area, and scroll start address. Note that the scroll top address should be smaller than the scroll bottom address, such that -

$0 \leq \text{scroll top address, scroll bottom address, scroll specified address} \leq 127;$

scroll top address \leq scroll start address \leq scroll bottom address.

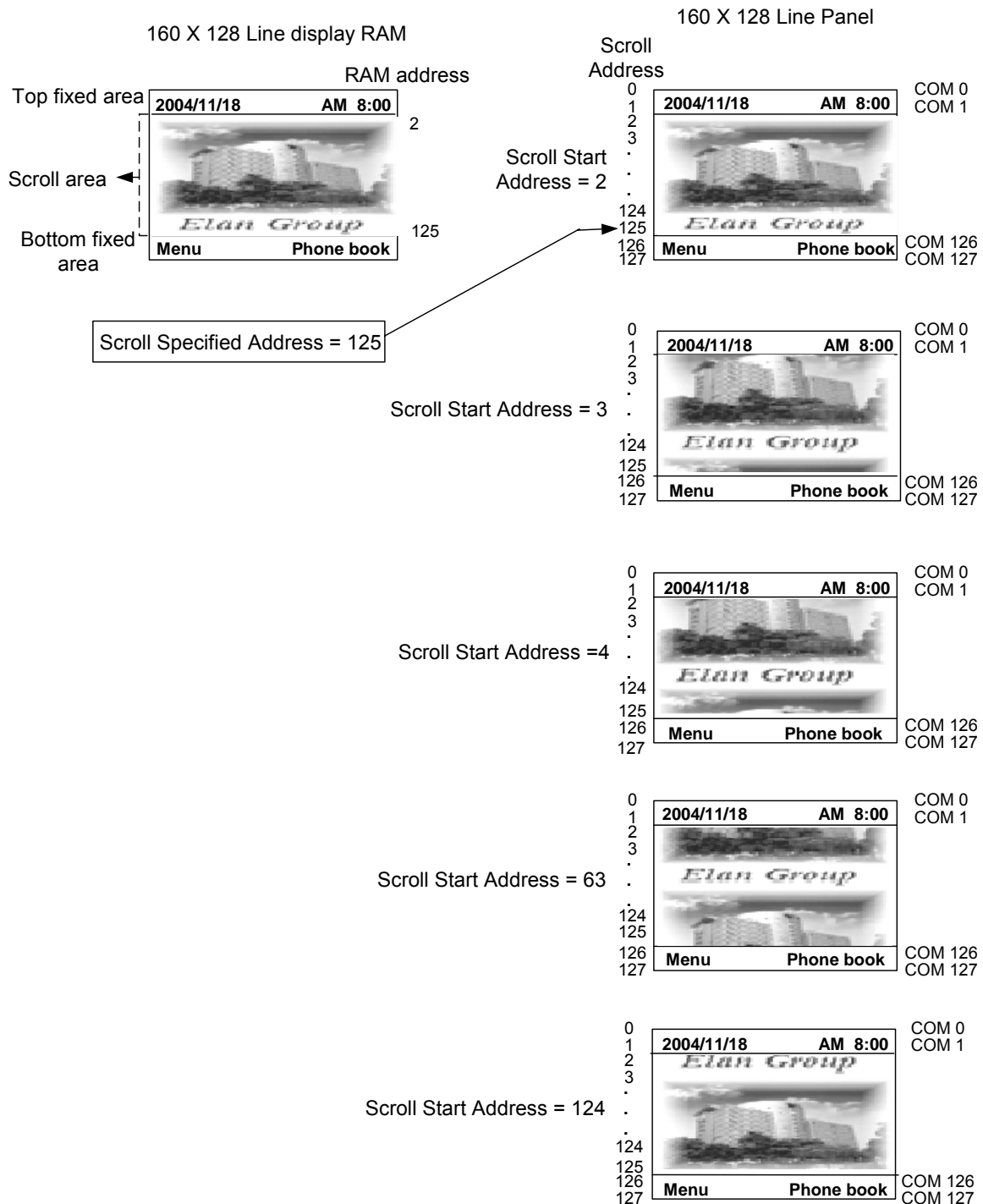


Figure 7-16a Example on Scroll Function Display vs. Address Values

Set the scroll top address and scroll bottom address to define the area of scrolling data in RAM

Example:

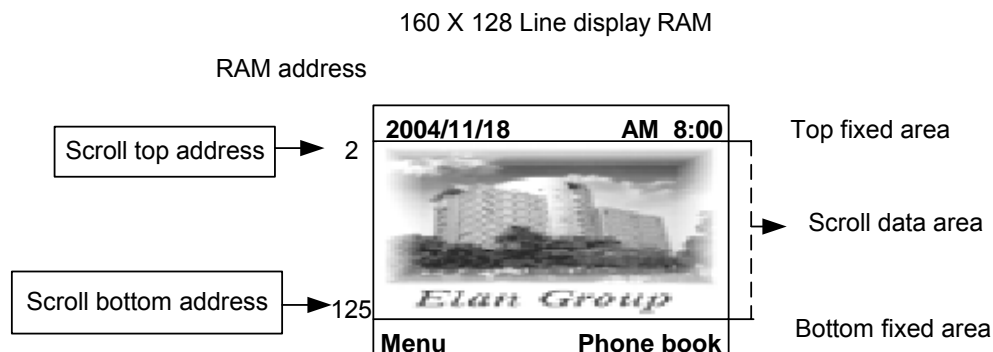


Figure 7-16b Setting the Scrolling Data Area in RAM

Set the scroll specified address according to the panel size and duty selection to specify the address to which to jump relative to the scroll bottom address. Then display the fixed bottom data area. Note that scroll specified address = scroll top address + panel scroll area – 1

Example: (160 x 128 Line panel; 1/32 duty, partial display)

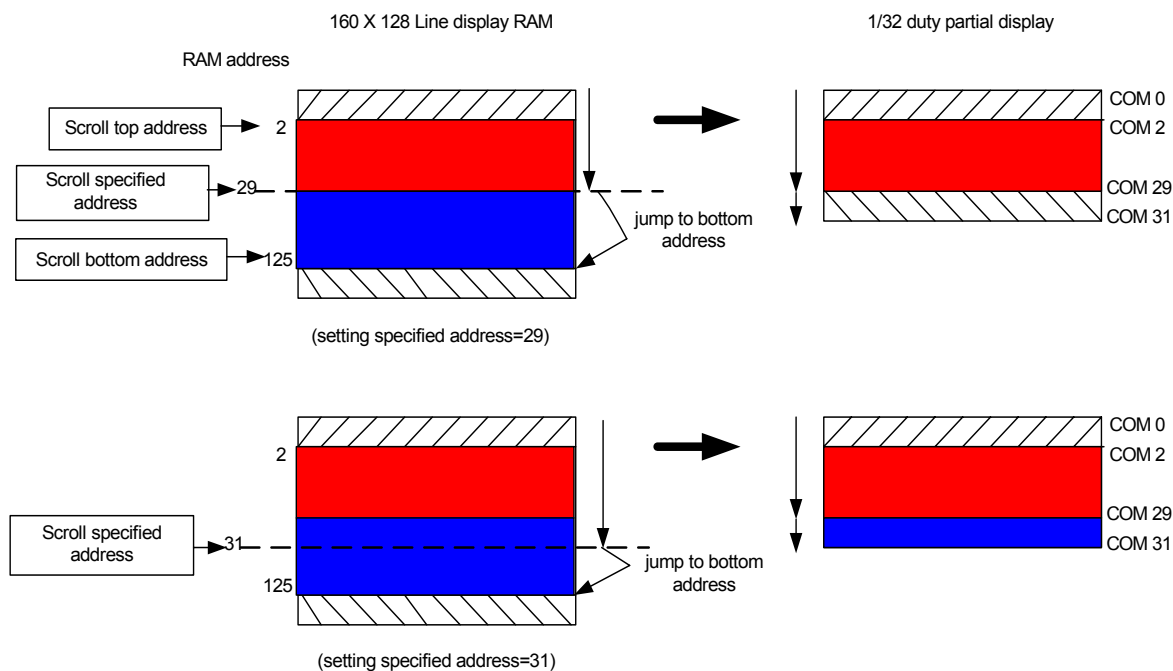


Figure 7-16c Setting the Scroll Bottom Address of a Scrolling Area

NOTE

It is a must to set the scroll top address, the scroll bottom address, the scroll specified address, and the scroll start address carefully when using the scroll function. If there is any error, the scrolling result will be inaccurate. Follow the rules shown below:

- *Scroll top address <= Scroll bottom address*
- *Scroll specified address = Scroll top address + panel scroll area – 1*
- *Scroll top address <= Scroll start address <= Scroll bottom address*

7.18 Initial Values

Item	Initial Value
Display RAM	Not fixed
X Address	00H set
Y Address	00H set
Display starting common	Set at the first common (0H)
Display ON/OFF	Display OFF
Display Normal/Reverse	Normal
Display duty	1/128
n-line alternated	Every frame unit
(BF1, BF0)	(0, 0)
Common shift direction	COM0 → COM127
Increment mode	Increment OFF
Register in electronic volume	(0,0,0,0,0,0,0)
Power Supply	OFF
Bias ratio	1/12 bias
Booster	6 times
Discharge Register	Disabled
RM value	8.9 times
Windows function	Disabled
Scrolling function	Disabled

7.19 Safety Measures when Switching Power ON and OFF

The high current that may occur when a voltage is supplied to the LCD driver power supply while the system power supply is floating, could permanently damage the LSI. Hence, the precautionary actions as detailed below should be taken into considerations seriously when switching power on and off.

7.19.1 When Using the External Power Supply

Proper Sequence on Setting the Power ON:

- 1) Logic system (VDD) Power ON, perform a reset operation
- 2) Supply the external LCD drive voltage to the corresponding pins (V0, V1, V2, V3 and V4)

Proper Sequence of Setting the Power OFF:

- 1) Set the HALT register to “1” or perform a reset operation
- 2) Cut off external LCD drive voltage
- 3) Logic system (VDD) power OFF

NOTE

Connect the serial resistor (50 to 100Ω) or fuse to the LCD drive power V0 or VOUT (when using the internal voltage conversion circuit) of the system as a current limiter. In addition, set a suitable resistor value of the resistor depending on the quality of the LCD display.

7.19.2 When Using the Built-in Power Supply

Proper Sequence of Setting the Power ON:

- 1) Logic system (VDD) power ON
- 2) Booster circuit system (VEE) power ON
- 3) Perform a reset operation and enable the booster and voltage conversion circuit.

NOTE

If the VDD and VEE voltages do NOT have the same potential, the logic system (VDD) is automatically powered on first.

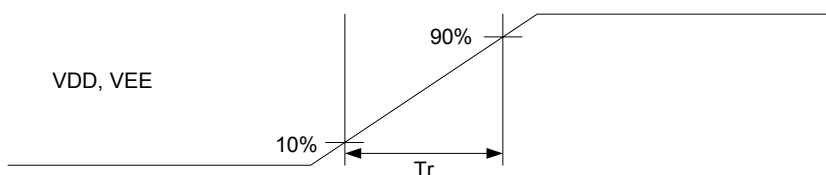
Proper Sequence of Setting the Power OFF:

- 1) Set the HALT register to “1” or perform a reset operation
- 2) Booster circuit system (VEE) power OFF
- 3) Logic system (VDD) power OFF

If VDD and VEE do NOT have the same potential, cut off VEE first. After the VEE, VOUT, V0, V1, V2, V3, and V4 voltages are below the LCD ON voltage (threshold voltage when the Liquid Crystal is turned on), power off the logic system (VDD).

7.19.3 Power Supply Rising Time

Although there is no constraint on the rising time of the power supply, the Tr (rising time) as illustrated below is recommended for practical applications.



Item	Recommended Rising Time (Tr)	Applicable Power
Tr	30μS ~ 10ms*	VDD, VEE

* The rising time is the time between 10% and 90% of VDD, VEE

Figure 7-17 Recommended Rising Time (Tr) for Practical Application

7.20 Register Setting Examples

7.20.1 Initialization

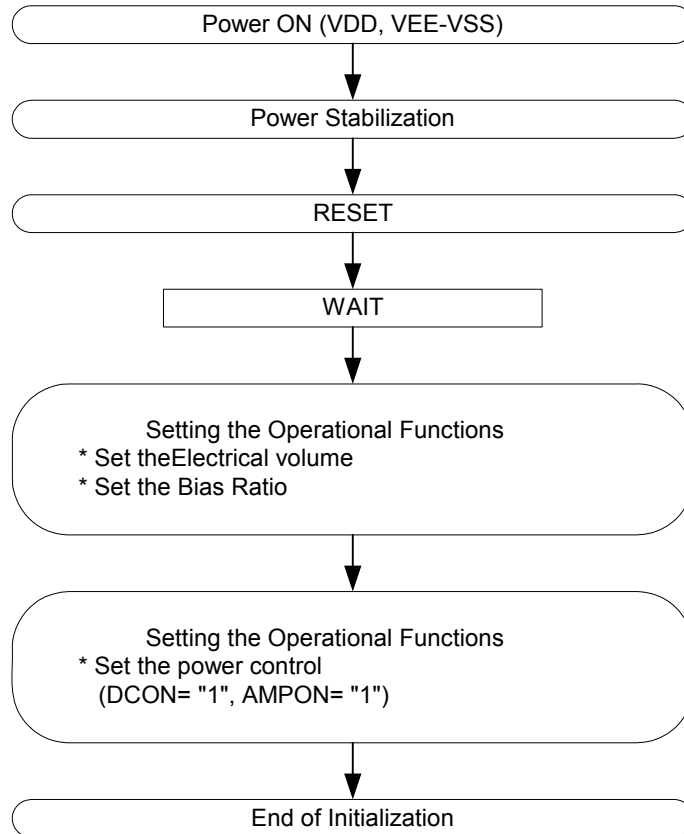


Figure 7-18 Sequential Flow on Setting Register Initialization

7.20.2 Display Data

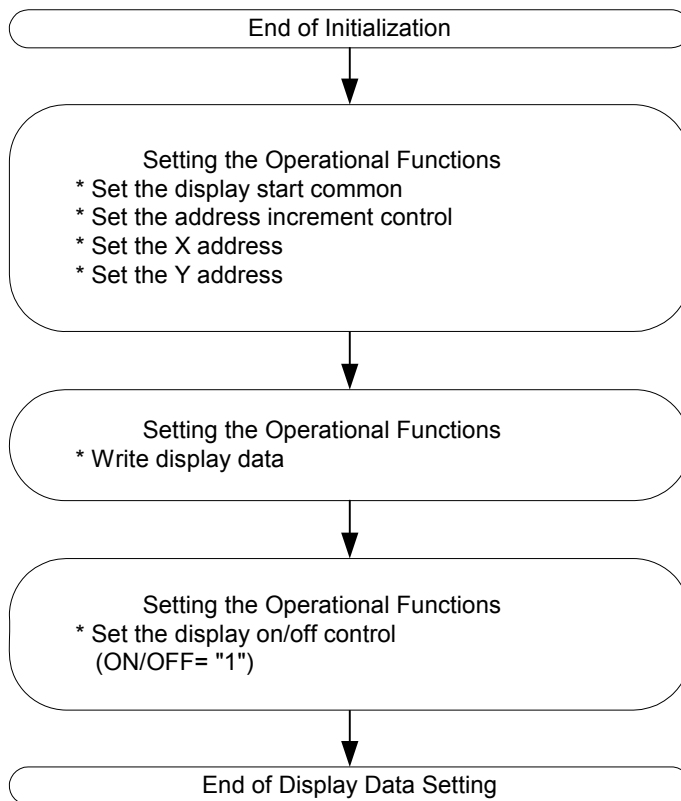


Figure 7-19 Sequential Flow on Setting the Display Data Register

7.20.3 Power OFF

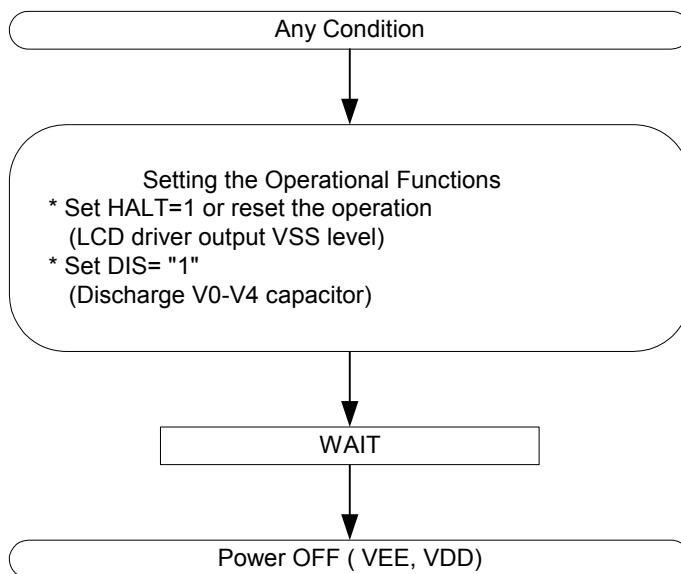


Figure 7-20 Sequential Flow on Setting the Power Off Register

8 Control Register

8.1 Control Registers

8.1.1 Control Register (Bank 0)

Control Register	Pins (for 80-Family) & Bank								Address & Code								Function
	CSB	RS	WRB	RDB	RE2	RE1	RE0	D7	D6	D5	D4	D3	D2	D1	D0		
X Address (Lower nibble) [0H]	0	1	0	1	0	0	0	0	0	0	0	AX3	AX2	AX1	AX0	Set of X direction Address in display RAM	
X Address (Upper nibble) [1H]	0	1	0	1	0	0	0	0	0	0	1	AX7	AX6	AX5	AX4	Set of X direction Address in display RAM	
Y Address [2H]	0	1	0	1	0	0	0	0	0	1	0	AY3	AY2	AY1	AY0	Set of Y direction Address in display RAM	
n-line alternation (Lower nibble) [3H]	0	1	0	1	0	0	0	0	0	1	1	N3	N2	N1	N0	Set the number of alternate reverse line	
n-line alternation (Upper nibble) [4H]	0	1	0	1	0	0	0	0	1	0	0	*	N6	N5	N4	Set the number of alternate reverse line	
Display control (1) [5H]	0	1	0	1	0	0	0	0	1	0	1	SHIFT	*	ALL ON	ON/OFF	SHIFT: Select common shift direction ALLON All display ON ON/OFF: Display ON/OFF control	
Display control (2) [6H]	0	1	0	1	0	0	0	0	1	1	0	REV	NLIN	EOR	REF	REV: Display normal/reverse NLIN: n line reverse control EOR: Exclusive OR-ing the AC waveform REF: segment normal/reverse	
Increment control [7H]	0	1	0	1	0	0	0	0	1	1	1	WIN	AIM	AYI	AXI	WIN: Select window. AIM: Select increment mode AYI: Y increment, AXI: X increment	
Power control [8H]	0	1	0	1	0	0	0	1	0	0	0	AMP ON	HALT	DC ON	ACL	AMPON: Internal AMP. ON HALT: Power saving DCON: Boosting circuit ON ACL: Resetting	
LCD Duty ratio (Lower nibble) [9H]	0	1	0	1	0	0	0	1	0	0	1	DS3	DS2	DS1	DS0	Set LCD drive duty ratio	
LCD Duty ratio (Upper nibble) [AH]	0	1	0	1	0	0	0	1	0	1	0	DS3	DS2	DS1	DS0	Set LCD drive duty ratio	
Booster [BH]	0	1	0	1	0	0	0	1	0	1	1	*	VU2	VU1	VU0	Set number of boosting step for booster circuit	
Bias ratio control [CH]	0	1	0	1	0	0	0	1	1	0	0	B3	B2	B1	B0	Set bias ratio for LCD driving voltage	
Register access control [EH]	0	1	0	1	0	0	0	1	1	1	0	SC3	SC2	SC1	SC0	Set common driver start line	
Display start common [FH]	0	1	0	1	0/1	0/1	0/1	1	1	1	1		RE2	RE1	RE0	RE: set register bank number	

Note: Address for the control register are enclosed in brackets [].

*Don't care

8.1.2 Control Register (Bank 1)

Control Register	Pins (for 80-Family) & Bank							Address & Code							Function	
	CSB	RS	WRB	RDB	RE2	RE1	RE0	D7	D6	D5	D4	D3	D2	D1		D0
Temperature compensation [0H]	0	1	0	1	0	0	1	0	0	0	0	*	*	TCS1	TCS0	Temperature compensation set
Electronic Volume (Low nibble) [1H]	0	1	0	1	0	0	1	0	0	0	1	DV3	DV2	DV1	DV0	Set electronic volume register
Electronic Volume (Upper nibble) [2H]	0	1	0	1	0	0	1	0	0	1	0	*	DV6	DV5	DV4	
Register read control [3H]	0	1	0	1	0	0	1	0	0	1	1	RA3	RA2	RA1	RA0	Set register address for read
Set RF [4H]	0	1	0	1	0	0	1	0	1	0	0	RF3	RF2	RF1	RF0	Select RF ratio of OSC circuit
Extend Power Control [5H]	0	1	0	1	0	0	1	0	1	0	1	BF1	BF0	*	DIS	Set booster frequency Discharge V0~V4 capacitors
Regulator multiple ratio Control [6H]	0	1	0	1	0	0	1	0	1	1	0	*	RM2	RM1	RM0	Set regulator multiple ratio
Start address for line reverse (Low nibble) [7H]	0	1	0	1	0	0	1	0	1	1	1	LS3	LS2	LS1	LS0	Set start line for line reverse display
Start address for line reverse (Upper nibble) [8H]	0	1	0	1	0	0	1	1	0	0	0	*	LS6	LS5	LS4	
End address for line reverse (Low nibble) [9H]	0	1	0	1	0	0	1	1	0	0	1	LE3	LE2	LE1	LE0	Set end line for line reverse display
End address for line reverse (Upper nibble) [AH]	0	1	0	1	0	0	1	1	0	1	0	*	LE6	LE5	LE4	
Line reverse [BH]	0	1	0	1	0	0	1	1	0	1	1	*	*	BT	LREV	BT Reverse type select LREV: Line reverse control
Window X end address (Low nibble) [CH]	0	1	0	1	0	0	1	1	1	0	0	EX3	EX2	EX1	EX0	Set X end address for window function access
Window X end address (Upper nibble) [DH]	0	1	0	1	0	0	1	1	1	0	1	EX7	EX6	EX5	EX4	
Window Y end Address [EH]	0	1	0	1	0	0	1	1	1	1	0	EY3	EY2	EY1	EY0	Set Y end address for window function
Register Access Control [FH]	0	1	0	1	0/1	0/1	0/1	1	1	1	1	*	RE2	RE1	RE0	RE: Set register bank number

Note: Address for the control register are enclosed in brackets [].

*Don't care

8.1.3 Control Register (Bank 2)

Control Register	Pins (for 80-Family) & Bank							Address & Code							Function	
	CSB	RS	WRB	RDB	RE2	RE1	RE0	D7	D6	D5	D4	D3	D2	D1		D0
EEPROM mode select [0H]	0	1	0	1	0	1	0	0	0	0	0	*	M1	M0	VPP_EXT	EEPROM mode select
Vop calibration offset select (Low nibble) [1H]	0	1	0	1	0	1	0	0	0	0	1	CV3	CV2	CV1	CV0	Vop calibration offset select
Vop calibration offset select (Upper nibble) [2H]	0	1	0	1	0	1	0	0	0	1	0	*	*	CV5	CV4	
EEPROM address select [5H]	0	1	0	1	0	1	0	0	1	0	1	*	*	NIB1	NIB0	Select EEPROM address
Scroll top address (Low nibble) [6H]	0	1	0	1	0	1	0	0	1	1	0	STA3	STA2	STA1	STA0	Set scroll top address
Scroll top address (Upper nibble) [7H]	0	1	0	1	0	1	0	0	1	1	1	*	STA6	STA5	STA4	
Scroll bottom address (Low nibble) [8H]	0	1	0	1	0	1	0	1	0	0	0	SBA3	SBA2	SBA1	SBA0	Set scroll bottom address
Scroll bottom address (Upper nibble) [9H]	0	1	0	1	0	1	0	1	0	0	1	*	SBA6	SBA5	SBA4	
Scroll specified address (Low nibble) [AH]	0	1	0	1	0	1	0	1	0	1	0	SSA3	SSA2	SSA1	SSA0	Set scroll specified address
Scroll specified address (Upper nibble) [BH]	0	1	0	1	0	1	0	1	0	1	1	*	SSA6	SSA5	SSA4	
Scroll start address (Low nibble) [CH]	0	1	0	1	0	1	0	1	1	0	0	SAY3	SAY2	SAY1	SAY0	Set scroll start address
Scroll start address (Upper nibble) [DH]	0	1	0	1	0	1	0	1	1	0	1	*	SAY6	SAY5	SAY4	
Scroll mode select [EH]	0	1	0	1	0	1	0	1	1	1	0	*	*	SM1	SM0	Scroll mode select
Register Access Control [FH]	0	1	0	1	0/1	0/1	0/1	1	1	1	1	*	RE2	RE1	RE0	RE: set register bank number

Note: Address for the control register are enclosed in brackets [].

*Don't care

8.2 Functions of the Control Registers

The EM65101 has many control registers. When accessing the control registers, the upper nibble of the data bus (D7~D4) represent the register address while the lower nibble of the data bus (D3~D0) represent data. The following figure shows an access example. The Pins CSB, RS, RDB, & WRB) settings are for the 80-family MPU interface. Only the setting of the terminals RDB & WRB are different when it is accessed by the 68-family MPU.

■ **Example: X Address:**

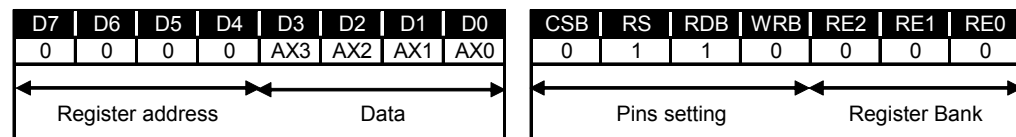


Figure 8-1 Example of Accessing the Control Registers

When writing to the control register, it is used directly by addressing D7~D4 of the data bus. When reading, you must first set the RA register for the specific register address before you can read specific register. Therefore, a 2-step procedure is required to perform a read register operation. After reading, the specific register will output to D3~D0 of the data bus. All nibbles, except D3~D0, of the data bus are all "H." Access to undefined register address area is prohibited. When RS is "L," all read/write operations are accessed to display RAM. Then the data bus does not include the register address. When writing, D3~D0 data is written to the register designated at D7~D4 on the rising edge of the WRB signal. When reading, the register can output to data bus during RDB active period. The control register and display RAM have equal access sequence

8.2.1 X Address Register (AX)

D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	AY3	AX2	AY1	AY0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

(At the time of reset: {AX3, AX2, AX1, AX0} = 0H, read address: 0H)

D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	1	AX7	AX6	AX5	AX4

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

(At the time of reset: {AX7, AX6, AX5, AX4} = 0H, read address: 1H)

The AX register is set to X-direction address of display RAM. In data setting, command is divided into lower and upper sections at 4-bit of data each in order to accommodate the required 8-bit of total data.

8.2.2 Y Address Register (AY)

D7	D6	D5	D4	D3	D2	D1	D0
0	0	1	0	AY3	AX2	AY1	AY0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

(At the time of reset: {AY3, AY2, AY1, AY0} = 0H, read address: 2H)

The AY register is set to Y-direction address of display RAM. 00H to 0FH are applicable to the values for AY3 to AY0.

8.2.3 n Line Alternate Register (N)

D7	D6	D5	D4	D3	D2	D1	D0
0	0	1	1	N3	N2	N1	N0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

(At the time of reset: {N3, N2, N1, N0}=3H, Read Address: 3H)

D7	D6	D5	D4	D3	D2	D1	D0
0	1	0	0	*	N6	N5	N4

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

*Don't care

(At the time of reset: {N7, N6, N5, N4} = 0H, read address: 4H)

The EM65101 supports not only the LCD reversed AC drive in one-frame unit, but also the n-line reversed AC drive which alternates in an n-line unit from 2 to 128 lines. The reversed AC drive is controlled by the "NLIN" and "EOR" control bits. The values set up by the alternating register become enabled when the NLIN control bit is "1." When the NLIN control bit is "0," the alternate drive waveform is generated reserving each frame. When a problem affecting display quality occurs, the n-line reversed AC drive can improve the quality. Determine the number of the n-line reverse for alternating after confirming the display quality with the actual LCD panel.

However, if the number of AC reversed lines is reduced, the LCD alternating frequency becomes high. As a result, the charge or discharge current is increased in the LCD cells.

N6	N5	N4	N3	N2	N1	N0	EOR=0 N Line Number	EOR=1 N Line Number
0	0	0	0	0	0	0	No operation	No operation
0	0	0	0	0	0	1	2	2
0	0	0	0	0	1	0	3	3
0	0	0	0	0	1	1	4	4
0	0	0	0	1	0	0	5	5
:	:	:	:	:	:	:	:	:
0	1	1	1	1	1	1	64	64
:	:	:	:	:	:	:	:	Prohibited Code
1	1	0	0	0	1	1	100	
1	1	0	0	1	0	0	101	
:	:	:	:	:	:	:	:	
1	1	1	1	1	1	1	128	

8.2.4 Display Control Display (1) Register

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	0	1	SHIFT	*	ALL ON	ON/OFF	0	1	1	0	0	0	0

*Don't care

(At the time of reset: {SHIFT, ALLON, ON/OFF} = 0H, read address: 5H)

■ SHIFT

Select the shift direction of display scanning data in the common driver output.

SHIFT = "0": COM0 → COM127 shift-scan

SHIFT = "1": COM127 → COM0 shift-scan

■ ALLON

This control has priority over display normal/reverse command.

ALLON = "0": Normal display

ALLON = "1": Regardless of the data for display, all display is ON.

■ ON/OFF

Control display ON/OFF

ON/OFF = "0": Display OFF

ON/OFF = "1": Display ON

8.2.5 Display Control (2) Register

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	REV	NLIN	EOR	REF	0	1	1	0	0	0	0

(At the time of reset: {REV, NLIN, EOR, REF} = 0H, read address: 6H)

■ REV

Set LCD light ON/OFF control in accordance with the display RAM data high/low status.

REV = "0": When RAM data is "H," LCD is at ON voltage (normal)

REV = "1": When RAM data at "L," LCD is at ON voltage (reverse)

■ NLIN

NLIN controls the n-line alternated drive.

NLIN = "0": n-line alternated drive OFF. The alternated signals (M) are reversed in each frame.

NLIN = "1": n-line alternated drive ON. Alternation is made according to data set up in the n-line alternated register.

■ EOR

The N-line alternated drive EOR control

EOR = "0": M always reverses at the nth raster row regardless of whether the end of a frame is reached.

EOR = "1": M reverses at the nth raster row and restarts the raster row count at the start of every frame.

■ REF

When MPU accesses display RAM, address X and data are switched. The following figure shows the action of the REF.

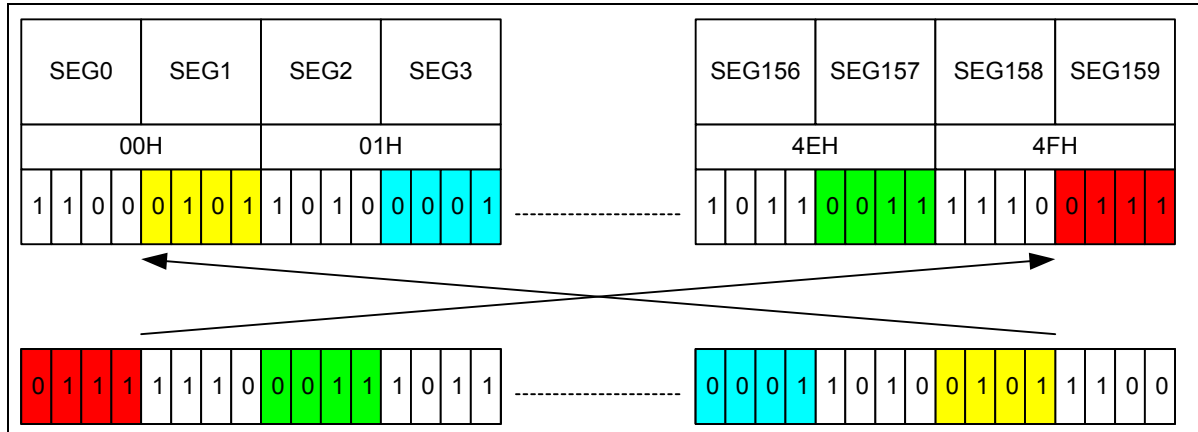


Figure 8-2 REF Register Function

8.2.6 Increment Control Register Set

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	1	WIN	AIM	AYI	AXI	0	1	1	0	0	0	0

(At the time of reset: {WIN, AIM, AYI, AXI} = 0H, read address: 7H)

This register controls the increment mode and the window function when accessing display RAM. The increment operation of the AXI and AYI registers are controlled by the settings at the AIM, AYI, and AXI registers, and every write or read access to display RAM. The AYI register directly connects to display RAM as Y address. The AXI register connects to the address converter, and then outputs to display RAM as X address in auto increment mode. The AXI and AYI registers are incremented, but do not directly increment the X and Y addresses.

When setting this control register, the address increment operation can be made without setting successive addresses for writing or reading data to display RAM from MPU.

■ WIN

The WIN register is used for window function control.

WIN = "0" : Normal RAM access

WIN = "1" : Window function access

When using the window function to access RAM, you should set the following registers as shown below before accessing:

WIN="1", AXI="1", AYI="1"

X Address, Y Address, Window X End Address, Window Y End Address

Moreover, the following address conditions must be met.

Window end X address \geq Window start X address

Window end Y address \geq Window start Y address

■ AIM, AYI, and AXI

The increment control of X and Y addresses by AIM, AYI, and AXI registers are listed as follows.

AIM	Address Increment Timing
0	When writing to the Display RAM or reading from the Display RAM This is effective when accessing successive address area
1	Only when writing to the Display RAM This is effective in the case of "Read-Modify-Write"

Sequence for Read-Modify-Write

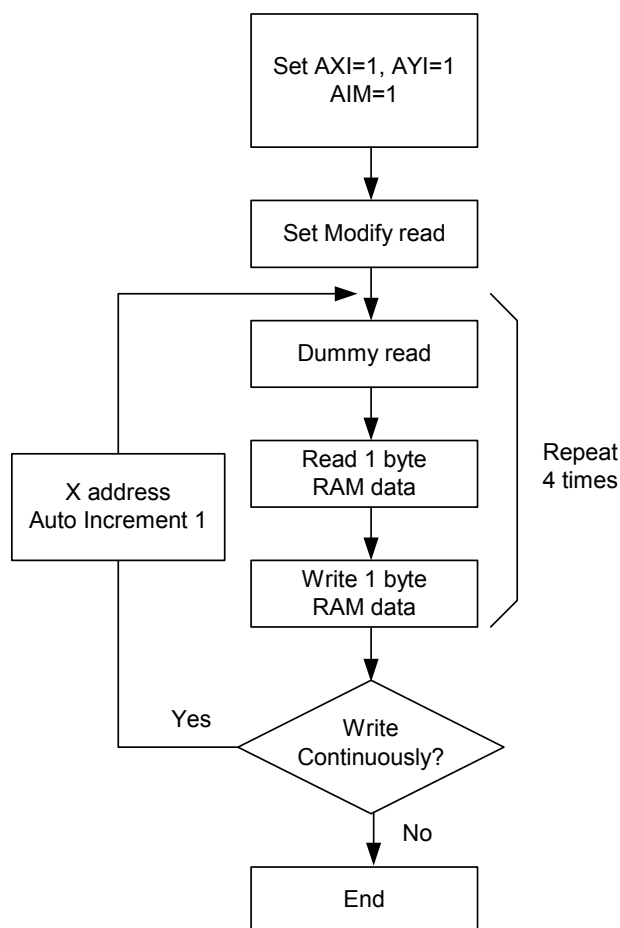
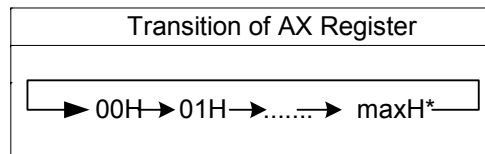


Figure 8-3 Read-Modify-Write Flow Chart

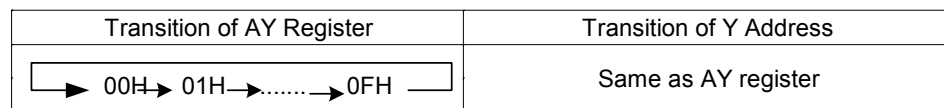
AYI	AXI	Select Address Increment Operation	Remark
0	0	Address is not incremented	1
0	1	X-Address is incremented	2
1	0	Y-Address is incremented	3
1	1	X and Y both are incremented	4

- 1** Regardless of AIM, no increment for the AX and AY registers.
- 2** Depending on the setting of AIM, address X automatically changes.

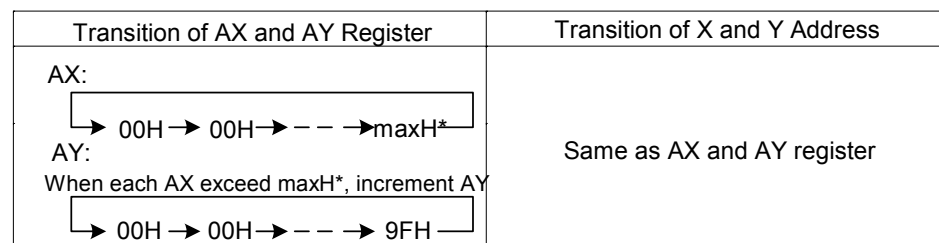


***maxH**: The maximum internal X-address value in each access mode

- 3** Depending on the setting of AIM, address Y automatically changes.

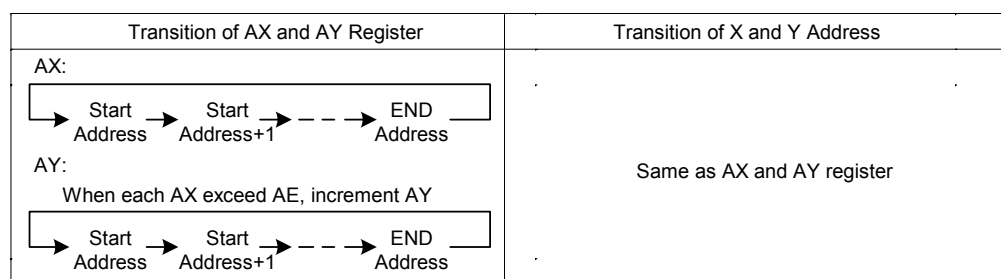


- 4** Depending on the setting of AIM, addresses X and Y also change. When the X address exceeds maxH, Y address is incremented.



***maxH**: The maximum internal X-address value in each access mode

The following shows how address is incremented when using the window function.



In each operation mode, when the gradation display mode and 8-bit access are selected, address is incremented as described above.

8.2.7 Power Control Register

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	0	0	AMPON	HALT	DCON	ACL	0	1	1	0	0	0	0

(At the time of reset: {AMPON, HALT, DCON, ACL} = 0H, read address: 8H)

■ AMPON

Set the internal OP-AMP circuit block (voltage regulator, electronic volume, and voltage conversion circuit) ON/OFF.

AMPON = "0" : The internal OP-AMP circuit is OFF

AMPON = "1" : The internal OP-AMP circuit is ON

■ HALT

The power saving operating condition is set ON/OFF with this command.

HALT = "0" : Normal operation

HALT = "1" : Power-saving operation

When the power-saving state is set, the power consumption can be decreased to almost equal the standby power consumption.

The internal condition during power saving mode are as follows:

- 1) The oscillating circuit and power supply circuit are stopped.
- 2) The LCD drive is stopped, and output of the segment and common drivers are at VSS level.
- 3) The clock input from CK pin is forbidden.
- 4) The contents of Display RAM data are stored.
- 5) The operational mode stores the state of command execution before implementing the power saving command.

■ DCON

Sets ON/OFF the internal booster circuit

DCON = "0" : Booster circuit OFF

DCON = "1" : Booster circuit ON

■ ACL

The internal circuit can be initialized as follows:

ACL = "0" : Normal operation

ACL = "1" : Initialization ON

When the reset operation begins internally after the ACL register is set to "1," the ACL register is automatically cleared to "0." The internal reset signal is generated with a clock (built-in oscillation circuit or CK input) for the display. Therefore, install at least two cycles for the WAIT period for the clock display. After the WAIT period elapsed, the next operation is processed.

8.2.8 LCD Duty (DS)

D7	D6	D5	D4	D3	D2	D1	D0
1	0	0	1	DS3	DS2	DS1	DS0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

(At the time of reset: {DS3, DS2, DS1, DS0} = 0H, read address: 9H)

D7	D6	D5	D4	D3	D2	D1	D0
1	0	1	0	DS7	DS6	DS5	DS4

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

(At the time of reset: {DS7, DS6, DS5, DS4} = 8H, read address: AH)

The DS register sets to select the LCD display duty:

DS7	DS6	DS5	DS4	DS3	DS2	DS1	DS0	Selectable Duty Ratio
0	0	0	0	0	0	0	0	No operation
:	:	:	:	:	:	:	:	
0	0	0	0	0	1	1	1	
0	0	0	0	1	0	0	0	1/8
0	0	0	0	1	0	0	1	1/9
:	:	:	:	:	:	:	:	:
0	1	1	0	0	1	0	0	1/100
:	:	:	:	:	:	:	:	:
0	1	1	1	1	1	1	1	1/127
1	0	0	0	0	0	0	0	1/128
1	0	0	0	0	0	0	1	No operation
:	:	:	:	:	:	:	:	
1	1	1	1	1	1	1	1	

Partial display can be made possible by setting an arbitrary duty ratio.



8.2.9 Booster Setup (VU)

D7	D6	D5	D4	D3	D2	D1	D0
1	0	1	1	*	VU2	VU1	VU0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

*Don't care

(At the time of reset: {VU2, VU1, VU0} = 5H, Read Address: BH)

The booster steps are set to the VU register

VU2	VU1	VU0	Booster Operation
0	0	0	Booster disable (No operation)
0	0	1	2 times voltage output
0	1	0	3 times voltage output
0	1	1	4 times voltage output
1	0	0	5 times voltage output
1	0	1	6 times voltage output
1	1	0	Prohibited code
1	1	1	

8.2.10 Bias Setting Register (B)

D7	D6	D5	D4	D3	D2	D1	D0
1	1	0	0	B3	B2	B1	B0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	0

(At the time of reset: {B3, B2, B1, B0} = 8H, Read Address: CH)

This register is used to set a bias ratio. A bias ratio can be selected from 1/4 to 1/13 through B3, B2, B1, and B0 set up.

B3	B2	B1	B0	Bias
0	0	0	0	1/4 Bias
0	0	0	1	1/5 Bias
0	0	1	0	1/6 Bias
0	0	1	1	1/7 Bias
0	1	0	0	1/8 Bias
0	1	0	1	1/9 Bias
0	1	1	0	1/10 Bias
0	1	1	1	1/11 Bias
1	0	0	0	1/12 Bias
1	0	0	1	1/13 Bias
1	0	1	0	Prohibited code
:	:	:	:	
1	1	1	1	

NOTE

When setting bias=1/4 and 1/5, V4 must be less than the VDD voltage

8.2.11 Display Start Common

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	1	1	0	SC3	SC2	SC1	SC0	0	1	1	0	0	0	0

(At the time of reset: {SC3, SC2, SC1, SC0} = 0H, Read Address: EH)

The SC register sets the scanning start output of the common driver.

SC3	SC2	SC1	SC0	Display Starting Common	
				When Shift=0	When Shift=1
0	0	0	0	COM0	COM127
0	0	0	1	COM8	COM119
0	0	1	0	COM16	COM111
0	0	1	1	COM24	COM103
0	1	0	0	COM32	COM95
0	1	0	1	COM40	COM87
0	1	1	0	COM48	COM79
0	1	1	1	COM56	COM71
1	0	0	0	COM64	COM63
1	0	0	1	COM72	COM55
1	0	1	0	COM80	COM47
1	0	1	1	COM88	COM39
1	1	0	0	COM96	COM31
1	1	0	1	COM104	COM23
1	1	1	0	COM112	COM15
1	1	1	1	COM120	COM7

8.2.12 Temperature Compensation Set

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	0	0	0	*	*	TCS1	TCS0	0	1	1	0	0	0	1

*Don't Care

(At the time of reset: { TCS1, TCS0 } = 0H, read address: 0H)

TCS1	TCS0	Temperature Compensation Slope
0	0	-0.05% per °C
0	1	-0.1% per °C
1	0	-0.15% per °C
1	1	-0.2% per °C

$V_{REF}(T)$ (Temperature compensation output voltage) is controlled by TCS1, TCS0 and the previous environment temperature T.

$$V_{REF}(T) = V_{REF0} [(1 + TCS(T - 25^{\circ}C))]$$

Where: **TCS** is selected by TCS1 and TCS0

$$V_{REF0} = 1.5V \text{ at } 25^{\circ}C$$

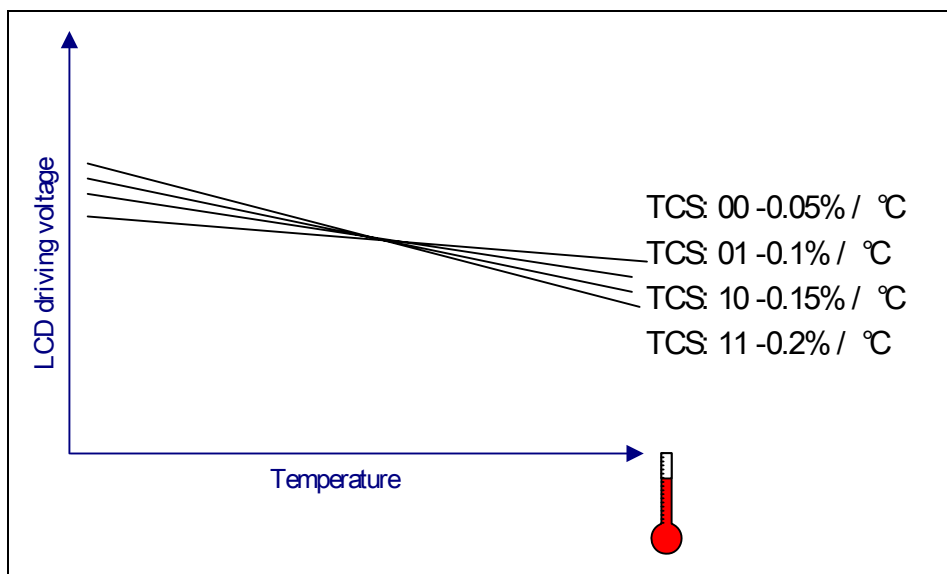


Figure 8-4 Temperature Compensation Slope

8.2.13 Electronic Volume Register

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	0	0	1	DV3	DV2	DV1	DV0	0	1	1	0	0	0	1

(At the time of reset: { DV3~DV0 } = 0H, read address: 1H)

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	0	1	0	*	DV6	DV5	DV4	0	1	1	0	0	0	1

*Don't care

(At the time of reset: { DV6~DV4 } = 0H, read address: 2H)

The DV register controls the VBA voltage. This 7-bit register provides up to 65 levels of voltage selections.

DV6	DV5	DV4	DV3	DV2	DV1	DV0	Output Voltage
0	0	0	0	0	0	0	Prohibited code
0	0	0	0	0	0	1	
:	:	:	:	:	:	:	
0	0	1	1	1	1	1	32
0	1	0	0	0	0	0	
:	:	:	:	:	:	:	
1	1	0	0	0	0	0	96
1	1	0	0	0	0	1	
:	:	:	:	:	:	:	
1	1	1	1	1	1	1	Prohibited code

$$VBA = (1 + (M + \text{offset}) / 381) * VREF$$

$$V0 = VBA * N$$

Where: **M**: DV register setting;

Offset: CV0~CV5 set on EEPROM function

VREF: internal temperature compensation output voltage

N: RM register setting

In order to prevent the transient voltage from generating when an electronic volume code is set, the circuit design is such that the set value is not reflected as a level immediately. The value is reflected after the upper bits (DV6-DV4) of the electronic code have been set. The set value becomes valid when the lower bits (DV3-DV0) of the electronic control volume code have also been set.

NOTE

When writing code to set the electronic volume register, you must set DV6~DV4 first before setting DV3~DV0.

8.2.14 Internal Register Read Address

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	0	1	1	RA3	RA2	RA1	RA0	0	1	1	0	0	0	1

(At the time of reset: {RA3, RA2, RA1, RA0} = 7H, read address: 3H)

The RA register specifies the address for register read operation. The EM65101 has many registers and one register bank. Therefore, the following 4-step procedure is required to read the specific register.

- 1) Write 01H to the RE register for accessing the RA register
- 2) Writes the specific register address to the RA register
- 3) Write the specific register bank to the RE register
- 4) Read specific contents

8.2.15 Resistance Ratio of the CR Oscillator

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	0	1	RF3	RF2	RF1	RF0	0	1	1	0	0	0	1

(At the time of reset: {RF3, RF2, RF1, RF0} = 0H, read address: 8H)

The RF registers can control the resistance ratio of the CR oscillator. Therefore the frame frequency can change the settings at the RF registers.

When changing the RF registers, make sure to check the LCD display quality.

RF3	RF2	RF1	RF0	Operation
0	0	0	0	Initial Resistance Ratio
0	0	0	1	0.52 times of initial Resistance Ratio
0	0	1	0	0.60 times of initial Resistance Ratio
0	0	1	1	0.68 times of initial Resistance Ratio
0	1	0	0	0.74 times of initial Resistance Ratio
0	1	0	1	0.80 times of initial Resistance Ratio
0	1	1	0	0.88 times of initial Resistance Ratio
0	1	1	1	0.94 times of initial Resistance Ratio
1	0	0	0	1.06 times of initial Resistance Ratio
1	0	0	1	1.12 times of initial Resistance Ratio
1	0	1	0	1.20 times of initial Resistance Ratio
1	0	1	1	1.28 times of initial Resistance Ratio
1	1	0	0	1.36 times of initial Resistance Ratio
1	1	0	1	1.44 times of initial Resistance Ratio
1	1	1	0	1.52 times of initial Resistance Ratio
1	1	1	1	1.60 times of initial Resistance Ratio

8.2.16 Extended Power Control

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	0	1	BF1	BF0	*	DIS	0	1	1	0	0	0	1

*Don't care

(At the time of reset: {BF1, BF0, DIS} = 0H; read address: 5H)

DIS: is the register that controls the capacitors (connected between the power supply V0-V4 for the LCD drive voltage and VSS) voltage discharged to VSS.

DIS = "0": Disable

DIS = "1": Enable

BF1~BF0: The operating frequency in the booster is selected. When the boosting frequency is high, the driving ability of the booster become high, but the current consumption is increased. You must take the external capacitors and the current consumption into consideration when adjusting the boosting frequency.

BF1	BF0	Operating Clock Frequency in the Booster
0	0	3K Hz * 8
0	1	3K Hz * 4
1	0	3K Hz * 2
1	1	3 K Hz

8.2.17 Regulator Multiple Ratio Control

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	*	RM2	RM1	RM0	0	1	1	0	0	0	1

*Don't care

(At the time of reset: {RM2, RM1, RM0} = 6H, read address: 6H)

The V0 modified range setting for RM register

RM2	RM1	RM0	Regulator Multiple Ratio Control
0	0	0	3.0 times voltage output
0	0	1	4.0 times voltage output
0	1	0	5.0 times voltage output
0	1	1	6.5 times voltage output
1	0	0	8.0 times voltage output
1	0	1	8.5 times voltage output
1	1	0	8.9 times voltage output
1	1	1	Prohibited code

Vref=1.5V, V0 modified range is shown in the following figure:

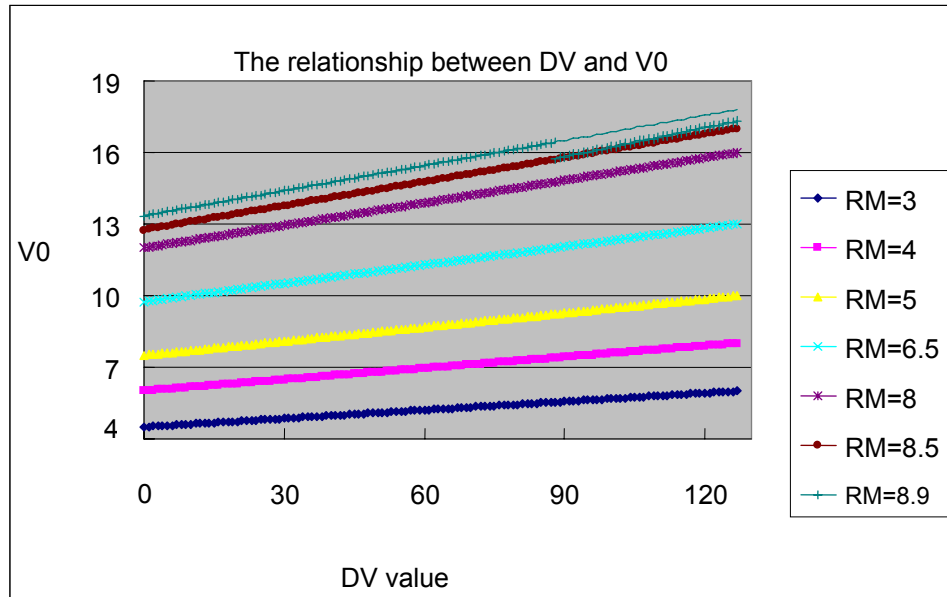


Figure 8-5 V0 Modified Range

8.2.18 Line Reverse Start Address

D7	D6	D5	D4	D3	D2	D1	D0
0	1	1	1	LS3	LS2	LS1	LS0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	1

(At the time of reset: {LS3, LS2, LS1, LS0} = 0H, read address: 7H)

D7	D6	D5	D4	D3	D2	D1	D0
1	0	0	0	*	LS6	LS5	LS4

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	1

* = Don't Care

(At the time of reset: {LS6, LS5, LS4} = 0H, Read Address: 8H)

When setting the line reverse range, the panel on the defined range will be reversed.

NOTE
The RAM data is not changed.

LS6	LS5	LS4	LS3	LS2	LS1	LS0	Start Common Number
0	0	0	0	0	0	0	COM0
0	0	0	0	0	0	1	COM1
:	:	:	:	:	:	:	:
1	1	1	1	1	1	0	COM126
1	1	1	1	1	1	1	COM127

8.2.19 Line Reverse End Address

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	0	1	LE3	LE2	LE1	LE0	0	1	1	0	0	0	1

(At the time of reset: {LE3, LE2, LE1, LE0} = 0H, Read Address: 9H)

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	1	0	*	LE6	LE5	LE4	0	1	1	0	0	0	1

*Don't care

(At the time of reset: {LE6, LE5, LE4} = 0H, Read Address: AH)

The LE registers sets the line reverse end address.

LE6	LE5	LE4	LE3	LE2	LE1	LE0	End Common Number
0	0	0	0	0	0	0	COM0
0	0	0	0	0	0	1	COM1
:	:	:	:	:	:	:	:
1	1	1	1	1	1	0	COM126
1	1	1	1	1	1	1	COM127

8.2.20 Line Reverse Control

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	1	1	*	*	BT	LREV	0	1	1	0	0	0	1

*Don't care

(At the time of reset: {BT, LREV} = 0H, Read Address: BH)

LREV: is the register that sets the line reverse display function.

LREV = "0": Normal display (Not reverse).

LREV = "1": Line reverse display enable.

The area specified by the Line Reverse Start/End register reverses the display.

BT: is the register that selects the reverse type.

When using the Line Reverse Display function, the LS and LE registers must meet the following condition.

LS ≤ LE

The BT register control line reverse type is an option of the line reverse display function. This BTs setting is only available when LREV="1"

BT = "0": Reverse display

BT = "1": Reverse display at each 32 frames

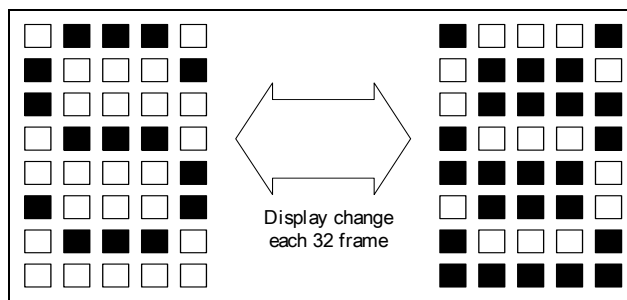


Figure 8-6 Blink Example (LREV="1," BT="1")

8.2.21 Window End X Address

D7	D6	D5	D4	D3	D2	D1	D0
1	1	0	0	EX3	EX2	EX1	EX0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	1

(At the time of reset: {EX3, EX2, EX1, EX0} = 1H, Read Address: CH)

D7	D6	D5	D4	D3	D2	D1	D0
1	1	0	1	EX7	EX6	EX5	EX4

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	1

(At the time of reset: {EX7, EX6, EX5, EX4} = 0H, Read Address: DH)

The EX registers set the X direction end address of the window function.

EX7	EX6	EX5	EX4	EX3	EX2	EX1	EX0	Window Column Address
0	0	0	0	0	0	0	0	Prohibited Code
0	0	0	0	0	0	0	1	1
:	:	:	:	:	:	:	:	:
0	1	1	1	1	1	1	0	126
0	1	1	1	1	1	1	1	127
:	:	:	:	:	:	:	:	:
1	0	0	1	1	1	1	0	158
1	0	0	1	1	1	1	1	159

8.2.22 Window End Y Address

D7	D6	D5	D4	D3	D2	D1	D0
1	1	1	0	EY3	EY2	EY1	EY0

CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	0	0	1

(At the time of reset: {EY3, EY2, EY1, EY0} = 0H, Read Address: EH)

The EY registers set the Y direction end address of the window function.

EY3	EY2	EY1	EY0	Window Y Address
0	0	0	0	COM7
0	0	0	1	COM15
0	0	1	0	COM23
0	0	1	1	COM31
0	1	0	0	COM39
0	1	0	1	COM47
0	1	1	0	COM55
0	1	1	1	COM63
1	0	0	0	COM71
1	0	0	1	COM79
1	0	1	0	COM87
1	0	1	1	COM95
1	1	0	0	COM103
1	1	0	1	COM111
1	1	1	0	COM119
1	1	1	1	COM127

8.2.23 EEPROM Mode Select Register

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	0	0	0	*	M1	M0	VPP EXT	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {M1, M0, VPP_EXT} = 6H, Read Address: 0H)

The (M1, M0) register controls the EEPROM mode

(M1,M0)	EEPROM Operating Mode	Delay Time
00	Read	> 10 μ s
01	Program	> 4 ms
10	Erase	> 4 ms
11	Reserve	-

The VPP_EXT register controls the EEPROM power selection.

VPP_EXT=0 → Program or Erase EEPROM voltage from internal power.

8.2.24 Vop Calibration Offset Register

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	0	0	1	CV3	CV2	CV1	CV0	0	1	1	0	0	1	0

(At the time of reset: {CV3, CV2, CV1, CV0} = 0H, Read Address: 1H)

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	0	1	0	*	*	CV5	CV4	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {CV5, CV4} = 0H, Read Address: 2H)

The CV5~CV0 registers control the Vop calibration offset voltage selection

$$VBA = (1 + (M + \text{offset}) / 381) * VREF$$

M : DV register setting ; **offset** : CV5~CV0 setting

CV5-CV0	Calibration Offset
011111	+31
011110	+30
...	...
000001	+1
000000	0
100000	-32
100001	-31
...	...
111111	-1

8.2.25 EEPROM Address Select Register

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	0	1	*	*	NIB1	NIB0	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {NIB1, NIB0} = 0H, Read Address: 5H)

The NIB register selects whether to access the low nibble or high nibble data of EEPROM.

NIB1	NIB0	EEPROM Address
0	0	Bank 2[1H] (CV3~CV0)
0	1	Bank 2[2H] (CV5~CV4)

NOTE

- When settings CV5~CV0, user must set CV5~CV4 (upper nibble registers) first, then set CV3~CV0 (lower nibble registers), and then start program execution.
- The programming sequence of CV5~CV4 and CV3~CV0 has no restriction.
- When reading from CV5~CV0, user must read EEPROM data to CV5~CV4 (upper nibble registers) first, then read EEPROM data to CV3~CV0 (lower nibble registers).

8.2.26 Scroll Top Address

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	0	STA3	STA2	STA1	STA0	0	1	1	0	0	1	0

(At the time of reset: {STA3, STA2, STA1, STA0} = 0H, Read Address: 6H)

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
0	1	1	1	*	STA6	STA5	STA4	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {STA6, STA5, STA4} = 0H, Read Address: 7H)

Set the top address of scroll data area in RAM. $0 \leq \text{Scroll top address} \leq 127$; Scroll top address **must be less than** the Scroll bottom address

STA6	STA5	STA4	STA3	STA2	STA1	STA0	Top Common Line
0	0	0	0	0	0	0	COM0
0	0	0	0	0	0	1	COM1
:	:	:	:	:	:	:	:
1	1	0	0	0	1	1	COM99
:	:	:	:	:	:	:	:
1	1	1	1	1	1	1	COM127

8.2.27 Scroll Bottom Address

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	0	0	SBA3	SBA2	SBA1	SBA0	0	1	1	0	0	1	0

(At the time of reset: {SBA3, SBA2, SBA1, SBA0} = FH, Read Address: 8H)

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	0	1	*	SBA6	SBA5	SBA4	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {SBA6, SBA5, SBA4} = 7H, Read Address: 9H)

Set the bottom address of scroll data area in RAM. $0 \leq \text{Scroll bottom address} \leq 127$;
The Scroll top address **must be less than** the scroll bottom address

SBA6	SBA5	SBA4	SBA3	SBA2	SBA1	SBA0	Bottom Common Line Mode 0
0	0	0	0	0	0	0	COM0
0	0	0	0	0	0	1	COM1
:	:	:	:	:	:	:	:
1	1	0	0	0	1	1	COM99
:	:	:	:	:	:	:	:
1	1	1	1	1	1	1	COM127

8.2.28 Scroll Specified Address

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	1	0	SSA3	SSA2	SSA1	SSA0	0	1	1	0	0	1	0

(At the time of reset: {SSA3, SSA2, SSA1, SSA0} = 0H, Read Address: AH)

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	0	1	1	*	SSA6	SSA5	SSA4	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {SSA6, SSA5, SSA4} = 0H, Read Address: BH)

Depending on the display panel size or the duty ratio selection, set the specified address in RAM to jump to the scroll bottom address and display the fixed data area.

Scroll specified address = scroll top address + panel scroll area – 1

SSA6	SSA5	SSA4	SSA3	SSA2	SSA1	SSA0	Specified Common Line Mode 0
0	0	0	0	0	0	0	COM0
0	0	0	0	0	0	1	COM1
:	:	:	:	:	:	:	:
1	1	0	0	1	0	0	COM99
:	:	:	:	:	:	:	:
1	1	1	1	1	1	1	COM127

8.2.29 Scroll Start Address

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	1	0	0	SAY3	SAY2	SAY1	SAY0	0	1	1	0	0	1	0

(At the time of reset: {SAY3, SAY2, SAY1, SAY0} = 0H, Read Address: CH)

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	1	0	1	*	SAY6	SAY5	SAY4	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {SAY6, SAY5, SAY4} = 0H, Read Address: DH)

Set the starting address of the area scrolling and then execute the area scrolling operation. The scroll start address must be in the scrolling area.

Scroll top address ≤ Scroll start address ≤ Scroll bottom address

NOTE

Set the scroll start address registers in the sequence: SAY [6:4] (Bank 2[DH]) first, then SAY [3:0] (Bank 2[CH]), to avoid any error.

8.2.30 Scroll Mode Select

D7	D6	D5	D4	D3	D2	D1	D0	CSB	RS	RDB	WRB	RE2	RE1	RE0
1	1	1	0	*	*	SM1	SM0	0	1	1	0	0	1	0

*Don't care

(At the time of reset: {SM1, SM0} = 0H, read address: EH)

SM1	SM0	Type of Area Scroll
0	0	Center screen scroll
0	1	Top screen scroll
1	0	Bottom screen scroll
1	1	Whole screen scroll

9 Absolute Maximum Ratings

Item	Symbol	Condition	Pin Used	Rating	Unit
Supply Voltage (1)	V _{DD}	Ta=25 °C	V _{DD}	-0.3 ~ + 4.0	V
Supply Voltage (2)	V _{EE}		V _{EE}	-0.3 ~ + 4.0	V
Supply Voltage (3)	V _{OUT}		V _{OUT}	-0.3 ~ + 19	V
Supply Voltage (4)	V ₀		V ₀	-0.3 ~ + 18.5	V
Supply Voltage (5)	V ₁ , V ₂ , V ₃ , V ₄		V ₁ , V ₂ , V ₃ , V ₄	-0.3 ~ V ₀ + 0.3	V
Input Voltage	V _I		*1	-0.3 ~ V _{DD} + 0.3	V
Storage Temperature	T _{stg}		—	-45 ~ +125	°C

* CSB, RS, M86, RDB, WRB, CK, CKS, P/S, RESB, TEST, and D0 ~ D7 pins

9.1 Recommended Operating Conditions

Item	Symbol	Pin	Min.	Typ.	Max.	Unit	Remarks
Supply Voltage	V _{DD1}	V _{DD}	2.2		3.3	V	*1
	V _{DD2}	V _{DD}	2.4		3.3	V	*2
	V _{EE}	V _{EE}	2.4		3.3	V	*3
Operating Voltage	V ₀	V ₀	4.5		18.5	V	*4
	V _{OUT}	V _{OUT}			19	V	
	V _{REF}	V _{REF}		1.5		V	*5
Operating Temperature	Topr		-30		85	°C	

- * 1 Power supply for the logic circuit.
- * 2 Power supply for the analog circuit.
- * 3 Power supply for the internal boosting circuit. If applied the same voltage as V_{DD}, connect to V_{DD}.
- * 4 Voltage V₀>V₁>V₂>V₃>V₄>V_{SS} must always be satisfied.
- * 5 Voltage V_{OUT} > V₀ must always be satisfied.

10 DC Characteristics

V_{SS}=0V, V_{DD} = 2.2 ~3.3V, Ta = -30 ~85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used	
High level input voltage	V _{IH}	–	0.8V _{DD}	0.9V _{DD}	V _{DD}	V	*1	
Low level input voltage	V _{IL}	–	0	0.1V _{DD}	0.2V _{DD}	V	*1	
High level output current	I _{OH1}	V _{OH} = V _{DD} -0.4V	-2.7	-3.2	-3.5	mA	*2	
Low level output current	I _{OL1}	V _{OL} = 0.4V	2.7	3.2	3.5	mA	*2	
High level output current	I _{OH2}	V _{OH} = V _{DD} -0.4V	-0.8	-1.0	-1.2	mA	*3	
Low level output current	I _{OL2}	V _{OL} = 0.4V	0.8	1.0	1.2	mA	*3	
Input leakage current	I _{LI1}	V _I = V _{SS} or V _{DD}	-2	0	2	μA	*4	
Output leakage current	I _{LO}	V _I = V _{SS} or V _{DD}	-2	0	2	μA	*5	
LCD driver output resistance	RON	Δ V _{on} = 0.5V	V ₀ =10V	1.0	1.3	1.6	KΩ	*6
			V ₀ =6V	1.2	1.7	2.2		
Standby current through V _{DD} pin	I _{STB}	CK=0, CSB=V _{DD} , Ta=25 °C, V _{DD} =3V	–	5	15	μA	*7	
Oscillator frequency (16 gradation mode)	F _{osc}	V _{DD} =3V, Ta=25 °C, Rf setting = (Rf2,Rf1,Rf0)=(000)	330	340	350	kHz	*8	



Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Booster output voltage on VOUT pin	VOUT1	Six times boosting RL = 500KΩ (VOUT-VSS)	6*VEE *0.95	6*VEE *0.98	6*VEE *0.99	V	*9
	VOUT2	Five times boosting RL = 500KΩ (VOUT-VSS)	5*VEE *0.95	5*VEE *0.98	5*VEE *0.99	V	*10
	VOUT3	Four times boosting RL = 500KΩ (VOUT-VSS)	4*VEE *0.95	4*VEE *0.98	4*VEE *0.99	V	*11
	VOUT4	Three times boosting RL = 500KΩ (VOUT-VSS)	3*VEE *0.95	3*VEE *0.98	3*VEE *0.99	V	*12
	VOUT5	Two times boosting RL = 500KΩ(VOUT-VSS)	2*VEE *0.95	2*VEE *0.98	2*VEE *0.99	V	*13
Current consumption	IDD1	VDD = 3V, 6 times booster All ON pattern	–	270	–	μA	*14
	IDD2	VDD = 3V, 6 times booster Checker pattern	–	380	–	μA	*15
VBA output voltage	VBA	VDD =2.4V~3.3V	1.5	–	2.0	V	*16
VREF output voltage	VREF	VDD = 2.4 ~ 3.3V	–	1.5	–	V	*17
V0 output voltage	V0	VDD = 2.4 ~ 3.3V	0.99*V0	V0	1.01*V0	V	–

- *1 D0-D7, CSB, RS, M86, RDB, WRB, CK, CKS, P/S, RESB, TEST pins
- *2 D0~D7 pins
- *3 CLK pins
- *4 CSB, RS, M86, RDB, WRB, CK, CKS, P/S, RESB, TEST pins
- *5 Applied when D0~D7 are in high impedance state
- *6 SEG0~SEGA159, COM0~COM127 pins Resistance when applied 0.5V between each output pin and each power supply (V0, V1, V2, V3, V4) and when applied 1/12 bias
- *7 VDD pin, VDD pin current without loading when the internal oscillating clock stops and CSB=VDD
- *8 Oscillation frequency when the built-in oscillating circuit (16 gray scale level display mode) is used
- *9 VOUT pin. When the built-in oscillating circuit, the built-in power supply, and the voltage (boosted 6 times) are used, this pin is applied. When VEE = 2.4 ~ 3.3V, the electronic control is set to code ("1 1 1 1 1 1 1").
Measuring conditions: bias=1/4~1/13, 1/128 duty, without loading. RL=500 KΩ (between VOUT and VSS), C1=C2=1.0μF, C3=0.1μF, DCON=AMPON="1," BF="11"
- *10 VOUT pin. When the built-in oscillating circuit, the built-in power supply, and the voltage (boosted 5 times) are used, this pin is applied. When VEE = 2.4 ~ 3.3V, the electronic control is set to code ("1 1 1 1 1 1 1").
Measuring conditions: bias=1/4~1/13, 1/128 duty, without loading. RL=500 KΩ (between VOUT and VSS), C1=C2=1.0μF, C3=0.1μF, DCON=AMPON="1," BF="11"
- *11 VOUT pin. When the built-in oscillating circuit, the built-in power supply, and the voltage (boosted 4 times) are used, this pin is applied. When VEE = 2.4 ~ 3.3V, the electronic control is set to code ("1 1 1 1 1 1 1").
Measuring conditions: bias=1/4~1/13, 1/128 duty, without loading. RL=500 KΩ (between VOUT and VSS), C1=C2=1.0μF, C3=0.1μF, DCON=AMPON="1," BF="11"



- *12 VOUT pin. When the built-in oscillating circuit, the built-in power supply, and the voltage (boosted 3 times) are used, this pin is applied. When VEE = 2.4 ~ 3.3V, the electronic control is set to code ("1 1 1 1 1 1 1").
 Measuring conditions: bias=1/4~1/13, 1/128 duty, without loading. RL=500 KΩ (between VOUT and VSS), C1=C2=1.0μF, C3=0.1μF, DCON=AMPON="1," BF="11"
- *13 VOUT pin. When the built-in oscillating circuit, the built-in power supply, and the voltage (boosted 2 times) are used, this pin is applied. When VEE = 2.4 ~ 3.3V, the electronic control is set to code ("1 1 1 1 1 1 1").
 Measuring conditions: bias=1/4~1/13, 1/128 duty, without loading. RL=500 KΩ (between VOUT and VSS), C1=C2=1.0μF, C3=0.1μF, DCON=AMPON="1," BF="11"
- *14 VDD, VEE pin. When the built-in oscillating circuit and the built-in power supply are used and there is no access from MPU, this pin is applied. Display ALL ON pattern {Rf3, Rf2, Rf1, Rf0 = ("0 0 0 0 ")} and the LCD driver pin has no loading. Measuring conditions: VDD=VEE=3V, V0=15V, C1=C2=1.0μF, C3=0.1μF, DCON=AMPON="1," NLIN="0," 1/128 duty, 1/12 bias
- *15 VDD, VEE pin. When the built-in oscillating circuit and the built-in power supply are used and there is no access from MPU, this pin is applied. Voltage which is boosted 6 times is used and the electronic control is set to code. Display a checkered pattern, {Rf3, Rf2, Rf1, Rf0 = ("0 0 0 0 ")} and the LCD driver pin has no loading. Measuring conditions: VDD=VEE=3V, V0=15V, C1=C2=1.0μF, C3=0.1μF, DCON=AMPON="1" , NLIN="0," 1/128 duty, 1/12 bias
- *16 VBA pin. Measuring conditions: N times boosting (N=2~6), electronic control = "1 1 1 1 1 1 1," display a checkered pattern, DCON=AMPON="1," NLIN="0," 1/128 duty, VDD=VEE, C1=C2=1.0μF, C3=0.1μF, no loading
- *17 VREF pin. Measuring conditions: VDD = 3 volt, N times boosting (N=2 ~ 6), electronic control = "1 1 1 1 1 1 1," DCON=AMPON="1," NLIN="0," 1/128 duty.

The relationship between the oscillating frequency (f_{osc}) and external clock frequency (f_{CK}) with LCD frame frequency (f_{FLM}) in each display mode is shown below:

Original Oscillating Clock	Display Mode	Ratio of Display Duty Cycle (1/D)				
		1/128 to 1/89	1/88 to 1/44	1/43 to 1/22	1/21 to 1/11	1/10~1/8
When using the built-in oscillating circuit (f_{osc})	Simple 16 gray scale levels	$f_{osc}/(2*16*D)$	$f_{osc}/(4*16*D)$	$f_{osc}/(8*16*D)$	$f_{osc}/(16*16*D)$	$f_{osc}/(32*16*D)$
When using the external clock from CK pin (f_{CK})	Simple 16 gray scale levels	$f_{CK}/(2*16*D)$	$f_{CK}/(4*16*D)$	$f_{CK}/(8*16*D)$	$f_{CK}/(16*16*D)$	$f_{CK}/(32*16*D)$

11 AC Characteristic

All the timings must be specified relative to 20% and 80% of the VDD voltage.

11.1 80-Family MCU Write Timing

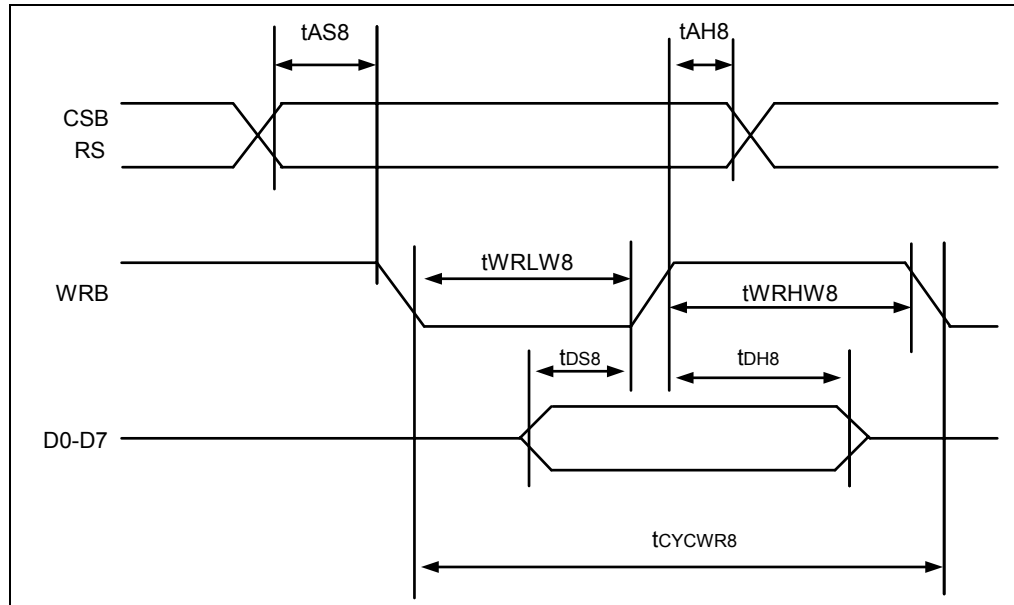


Figure 11-1 80-Family MCU Write Timing Diagram

VSS=0V, VDD = 2.7V~3.3V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH8	–	0	–	–	ns	CSB RS
Address setup time	tAS8	–	0	–	–	ns	
System cycle time in write	tCYCWR8	–	200	–	–	ns	WRB (R/WB)
Write pulse “L” width	tWRLW8	–	30	–	–	ns	
Write pulse “H” width	tWRHW8	–	135	–	–	ns	
Data setup time	tDS8	–	60	–	–	ns	D0~D7
Data hold time	tDH8	–	5	–	–	ns	

VSS=0V, VDD = 2.4V~2.7V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH8	–	0	–	–	ns	CSB RS
Address setup time	tAS8	–	0	–	–	ns	
System cycle time in write	tCYCWR8	–	250	–	–	ns	WRB (R/WB)
Write pulse “L” width	tWRLW8	–	50	–	–	ns	
Write pulse “H” width	tWRHW8	–	160	–	–	ns	
Data setup time	tDS8	–	80	–	–	ns	D0~D7
Data hold time	tDH8	–	10	–	–	ns	

VSS=0V, VDD = 2.2V~2.4V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH8	–	0	–	–	ns	CSB RS
Address setup time	tAS8	–	0	–	–	ns	
System cycle time in write	tCYCWR8	–	500	–	–	ns	WRB (R/WB)
Write pulse “L” width	tWRLW8	–	100	–	–	ns	
Write pulse “H” width	tWRHW8	–	350	–	–	ns	
Data setup time	tDS8	–	100	–	–	ns	D0~D7
Data hold time	tDH8	–	20	–	–	ns	

11.2 80-Family MCU Read Timing

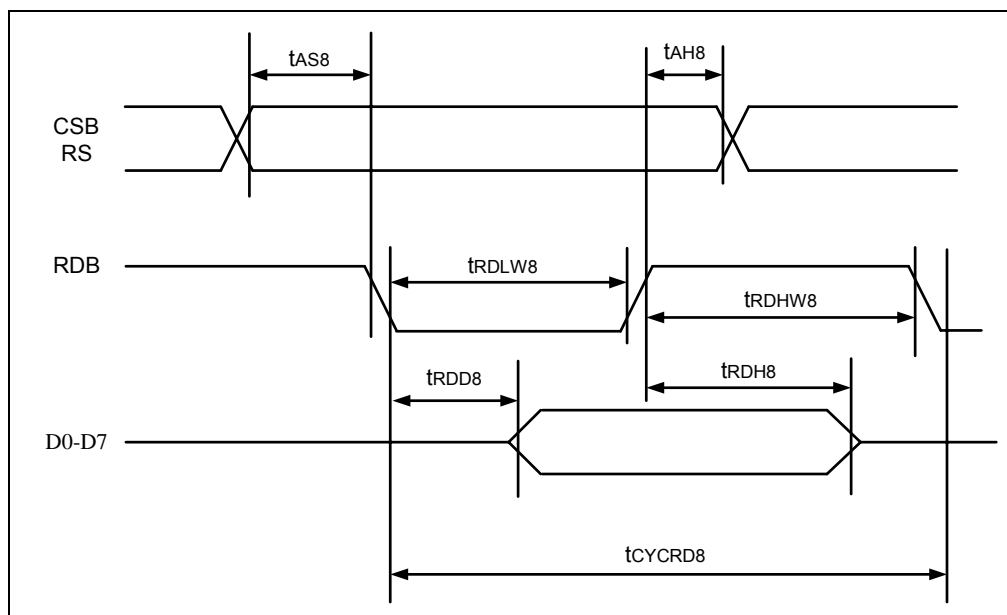


Figure 11-2 80-Family MCU Read Timing Diagram

VSS=0V, VDD = 2.7V~3.3V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH8	–	0	–	–	ns	CSB RS
Address setup time	tAS8	–	0	–	–	ns	
System cycle time in read	tCYCRD8	–	380	–	–	ns	RDB (E)
Read pulse “L” width	tRDLW8	–	200	–	–	ns	
Read pulse “H” width	tRDHW8	–	170	–	–	ns	
Data setup time	tRDD8	CL = 80pF	–	–	210	ns	D0~D7
Data hold time	tRDH8	–	10	–	–	ns	

VSS=0V, VDD = 2.4V~2.7V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH8	–	0	–	–	ns	CSB RS
Address setup time	tAS8	–	0	–	–	ns	
System cycle time in read	tCYCRD8	–	540	–	–	ns	RDB(E)
Read pulse “L” width	tRDLW8	–	290	–	–	ns	
Read pulse “H” width	tRDHW8	–	230	–	–	ns	
Data setup time	tRDD8	CL = 80 pF	–	–	300	ns	D0~D7
Data hold time	tRDH8	–	10	–	–	ns	

VSS=0V, VDD = 2.2V~2.4V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH8	–	0	–	–	ns	CSB RS
Address setup time	tAS8	–	0	–	–	ns	
System cycle time in read	tCYCRD8	–	840	–	–	ns	RDB(E)
Read pulse “L” width	tRDLW8	–	440	–	–	ns	
Read pulse “H” width	tRDHW8	–	380	–	–	ns	
Data setup time	tRDD8	CL = 80 pF	–	–	450	ns	D0~D7
Data hold time	tRDH8	–	10	–	–	ns	

11.3 68-Family MCU Write Timing

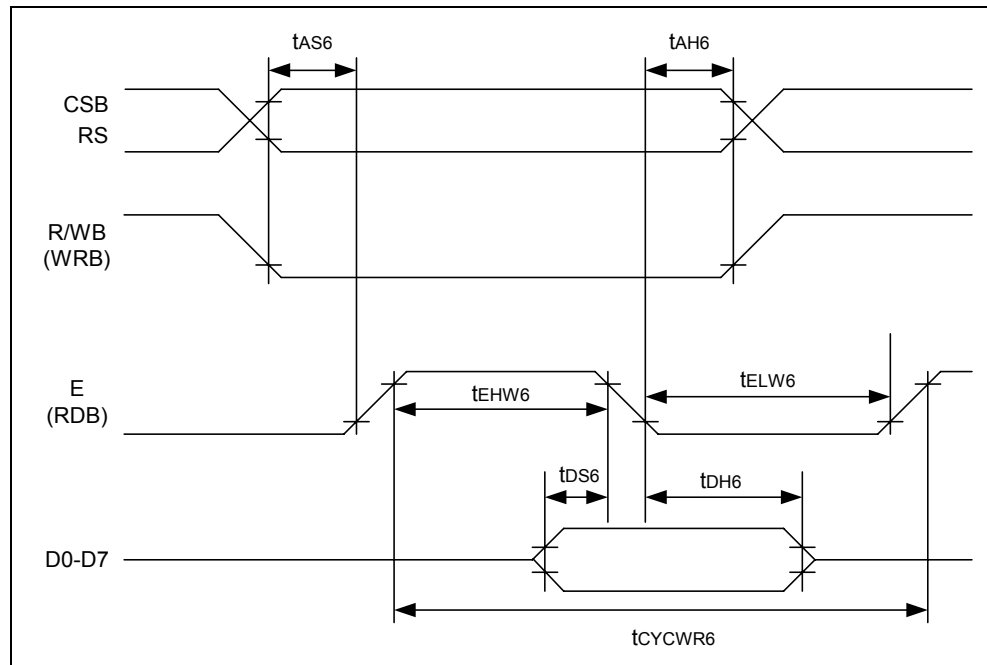


Figure 11-3 68-Family MCU Write Timing Diagram



VSS=0V, VDD = 2.7V ~3.3V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH6	–	0	–	–	ns	CSB RS
Address setup time	tAS6	–	0	–	–	ns	
System cycle time in write	tCYCWR6	–	200	–	–	ns	RDB (E)
Write pulse “L” width	tELW6	–	135	–	–	ns	
Write pulse “H” width	tEHW6	–	30	–	–	ns	
Data setup time	tDS6	–	60	–	–	ns	D0~D7
Data hold time	tDH6	–	5	–	–	ns	

VSS=0V, VDD = 2.4V ~2.7V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH6	–	0	–	–	ns	CSB RS
Address setup time	tAS6	–	0	–	–	ns	
System cycle time in write	tCYCWR6	–	250	–	–	ns	RDB (E)
Write pulse “L” width	tELW6	–	160	–	–	ns	
Write pulse “H” width	tEHW6	–	50	–	–	ns	
Data setup time	tDS6	–	80	–	–	ns	D0~D7
Data hold time	tDH6	–	10	–	–	ns	

VSS=0V, VDD = 2.2V ~2.4V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH6	–	0	–	–	ns	CSB RS
Address setup time	tAS6	–	0	–	–	ns	
System cycle time in write	tCYCWR6	–	500	–	–	ns	RDB (E)
Write pulse “L” width	tELW6	–	350	–	–	ns	
Write pulse “H” width	tEHW6	–	100	–	–	ns	
Data setup time	tDS6	–	100	–	–	ns	D0~D7
Data hold time	tDH6	–	20	–	–	ns	

11.4 68-Family MCU Read Timing

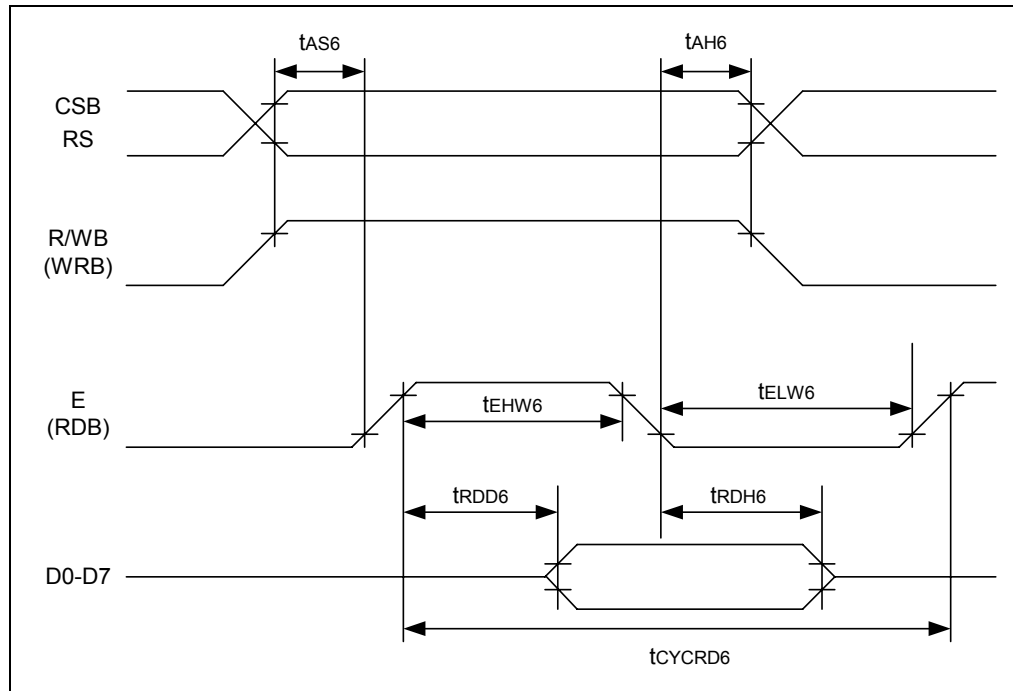


Figure 11-4 68-Family MCU Read Timing Diagram

VSS=0V, VDD = 2.7V~3.3V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH6	–	0	–	–	ns	CSB RS
Address setup time	tAS6	–	0	–	–	ns	
System cycle time in read	tCYCRD6	–	380	–	–	ns	RDB(E)
Write pulse “L” width	tELW6	–	200	–	–	ns	
Write pulse “H” width	tEHW6	–	170	–	–	ns	
Data setup time	tRDD6	CL=50pF	–	–	210	ns	D0~D7
Data hold time	tRDH6		10	–	–	ns	

VSS=0V, VDD = 2.4~2.7V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH6	–	0	–	–	ns	CSB RS
Address setup time	tAS6	–	0	–	–	ns	
System cycle time in read	tCYCRD6	–	540	–	–	ns	RDB (E)
Write pulse “L” width	tELW6	–	290	–	–	ns	
Write pulse “H” width	tEHW6	–	230	–	–	ns	
Data setup time	tRDD6	CL=50pF	–	–	300	ns	D0~D7
Data hold time	tRDH6		10	–	–	ns	

VSS=0V, VDD = 2.2V~2.4V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Address hold time	tAH6	–	0	–	–	ns	CSB RS
Address setup time	tAS6	–	0	–	–	ns	
System cycle time in read	tCYCRD6	–	1000	–	–	ns	RDB (E)
Write pulse “L” width	tELW6	–	450	–	–	ns	
Write pulse “H” width	tEHW6	–	500	–	–	ns	
Data setup time	tRDD6	CL=50pF	–	–	650	ns	D0~D7
Data hold time	tRDH6		10	–	–	ns	

11.5 Serial Interface Timing Diagram

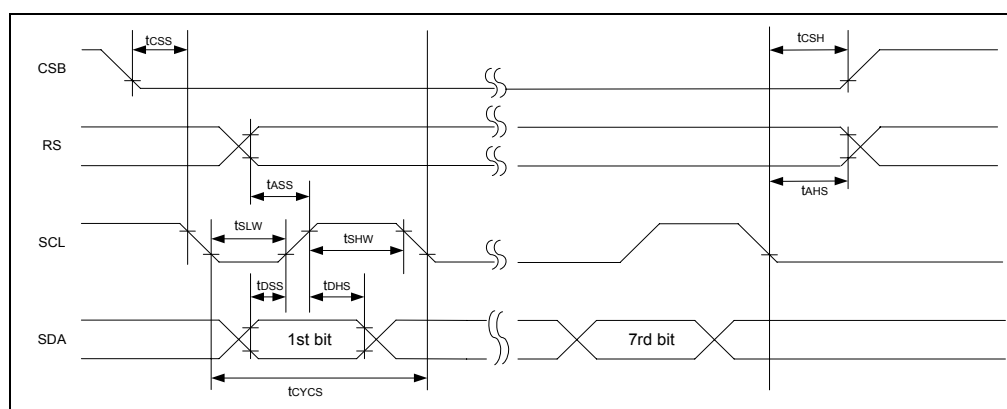


Figure 11-5 Serial Interface Timing Diagram

VSS=0V, VDD = 2.7V~3.3V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Serial clock period	tCYCS	–	200	–	–	ns	SCL
SCL pulse “H” width	tSHW	–	80	–	–	ns	
SCL pulse “L” width	tSLW	–	80	–	–	ns	
Address setup time	tASS	–	40	–	–	ns	RS
Address hold time	tAHS	–	40	–	–	ns	
Data setup time	tDSS	–	80	–	–	ns	SDA
Data hold time	tDHS	–	80	–	–	ns	
CSB-SCL time	tCSS	–	40	–	–	ns	CSB
CSB hold time	tCSH	–	40	–	–	ns	

VSS=0V, VDD = 2.4V~2.7V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Serial clock period	tCYCS	–	200	–	–	ns	SCL
SCL pulse “H” width	tSHW	–	80	–	–	ns	
SCL pulse “L” width	tSLW	–	80	–	–	ns	
Address setup time	tASS	–	50	–	–	ns	RS
Address hold time	tAHS	–	50	–	–	ns	
Data setup time	tDSS	–	80	–	–	ns	SDA
Data hold time	tDHS	–	80	–	–	ns	
CSB-SCL time	tCSS	–	50	–	–	ns	CSB
CSB hold time	tCSH	–	60	–	–	ns	

VSS=0V, VDD = 2.2V~2.4V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Serial clock period	tCYCS	–	230	–	–	ns	SCL
SCL pulse “H” width	tSHW	–	100	–	–	ns	
SCL pulse “L” width	tSLW	–	100	–	–	ns	
Address setup time	tASS	–	80	–	–	ns	RS
Address hold time	tAHS	–	80	–	–	ns	
Data setup time	tDSS	–	100	–	–	ns	SDA
Data hold time	tDHS	–	100	–	–	ns	
CSB-SCL time	tCSS	–	80	–	–	ns	CSB
CSB hold time	tCSH	–	100	–	–	ns	

11.6 Clock Input Timing

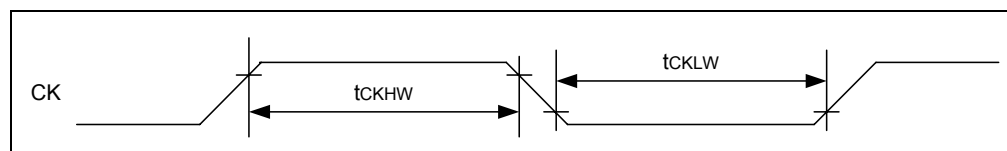


Figure 11-6 Clock Input Timing Diagram

VSS=0V, VDD = 2.4V~3.3V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
CK pulse “H” width	tTCKHW2	–	5.4	–	6.5	μs	CK *
CK pulse “L” width	tCKLW2		5.4	–	6.5	μs	

VSS=0V, VDD = 2.2V~2.4V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
CK pulse "H" width	tCKHW2	-	5.4	-	6.5	μs	*
CK pulse "L" width	tCKLW2		5.4	-	6.5	μs	

* CK pin. Applicable only when using the 16 gray scale gradation display mode

11.7 Reset Timing

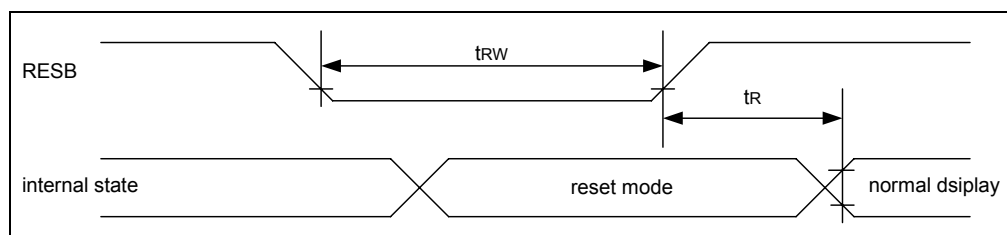


Figure 11-7 Reset Timing Diagram

VSS=0V, VDD = 2.4V~3.3V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Reset time	tR	-	-	-	1	μs	-
Reset pulse "L" width	tRW	-	40	-	-	μs	RESB

VSS=0V, VDD = 2.2V~2.4V, Ta = -30~+85°C

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Pin Used
Reset time	tR	-	-	-	1.5	μs	-
Reset pulse "L" width	tRW	-	40	-	-	μs	RESB

12 Application Circuit

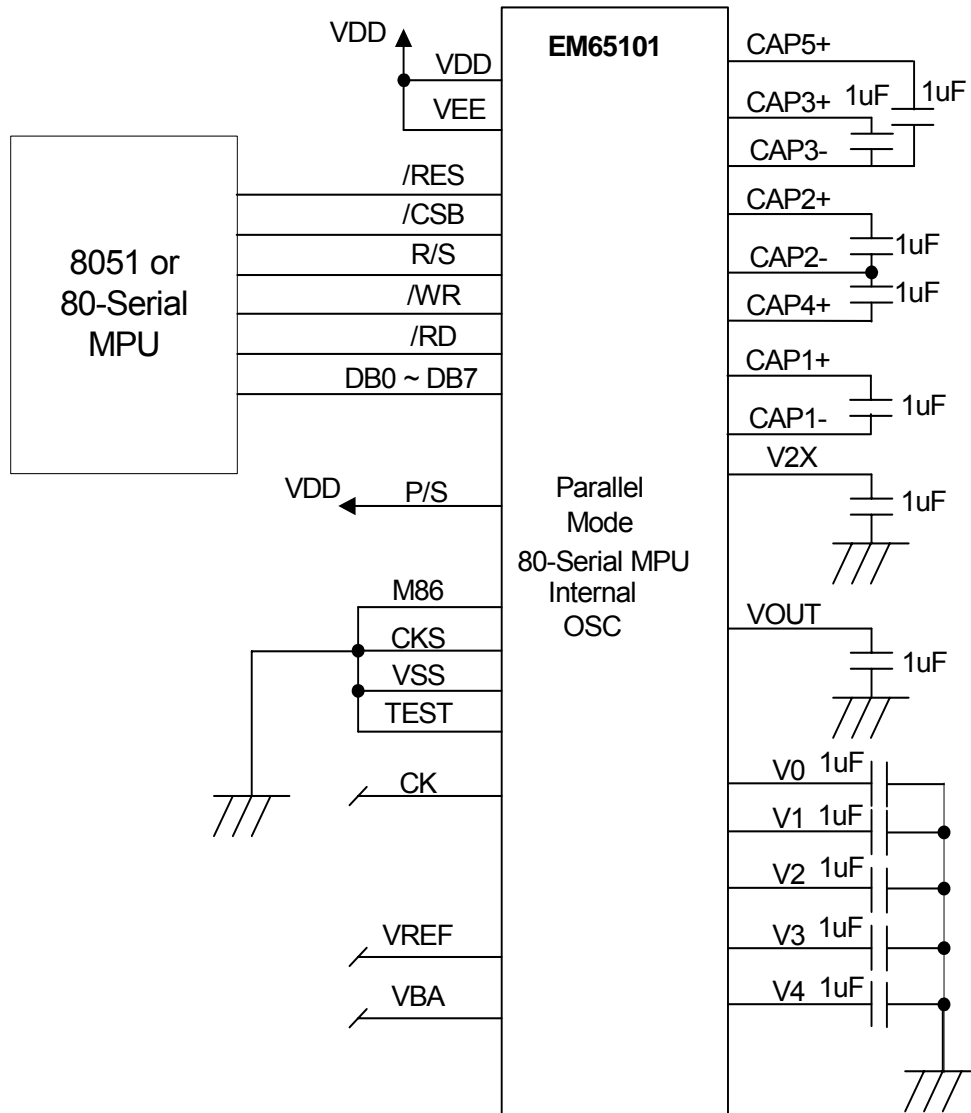


Figure 12 EM65101 Application Circuit

13 Tray Information

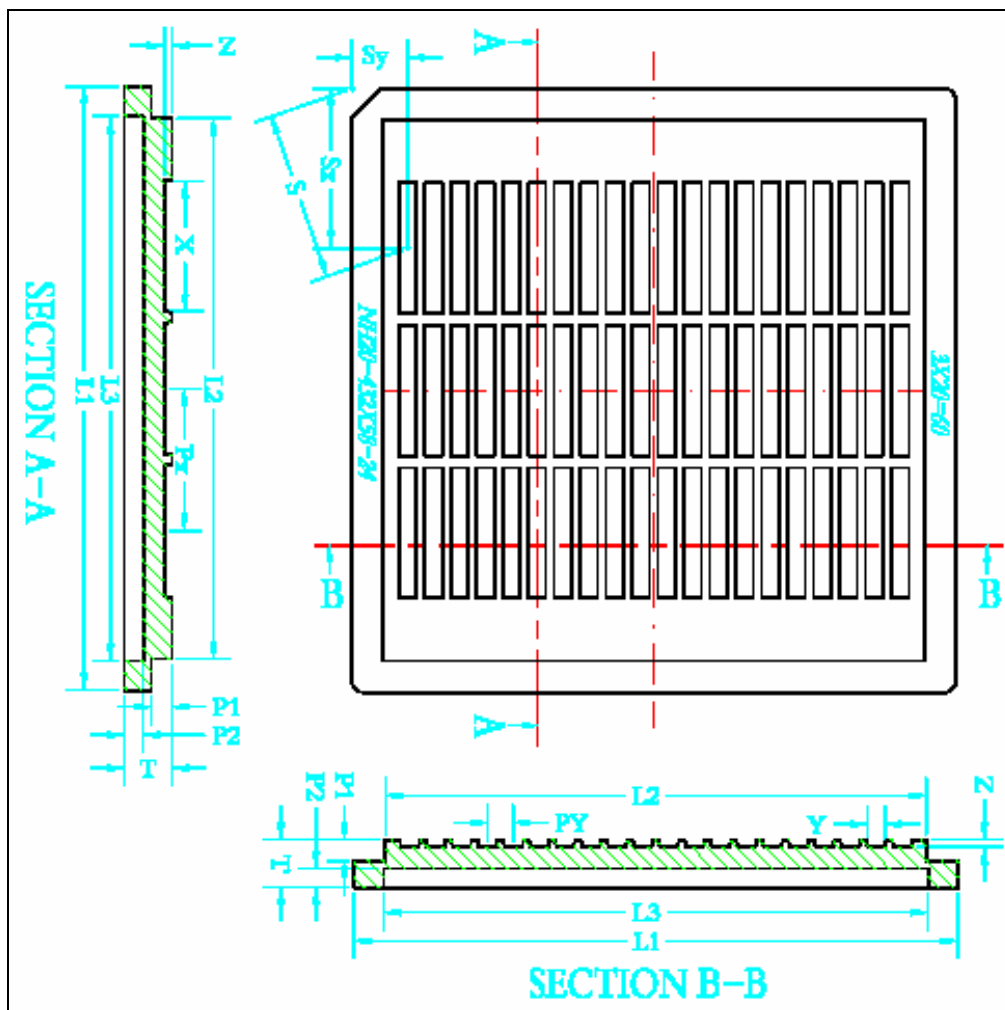


Figure 13 EM65101 Tray Diagram

Tray Dimensions (Unit: mm):

Symbol	Dimensions (mm)	Symbol	Dimensions (mm)
L1	50.80	Z	0.61 ± 0.05
L2	45.50	Px	11.97
L3	45.80	Py	2.18
T	4.00	Nx	3
Sx	13.43	Ny	20
Sy	4.69	N	60
S	14.22	P1	1.76
X	10.97 ± 0.05	P2	1.60
Y	1.48 ± 0.05	-	-