



## 4-Level Gray Scale Dot Matrix LCD Controller/Driver

## INTRODUCTION

ST7586S is a driver & controller LSI for 4-level gray scale graphic dot-matrix liquid crystal display systems. It contains 384-segment and 160-common driver circuits. This chip can be connected directly to a microprocessor which accepts 8-bit parallel interface (8080-series or 6800-series type), 4-Line serial interface or 3-Line serial interface. Display data is stored into an on-chip Display Data RAM (DDRAM). It performs the Display Data RAM read/write operation without external operating clock, and the power consumption can be minimized. In addition, since all necessary power supply circuits for LCD system are built-in, ST7586S constructs a LCD display system with the fewest components.

## **FEATURES**

## Single-chip LCD controller/driver Driver Output Circuits

♦ 384 segment outputs / 160 common outputs

#### **On-chip Display Data RAM**

♦ Capacity: 384 x 160 x 2 = 122,880 bits

#### **Various Partial Display Features**

- Applicable partial duty
- ◆ Partial window moving & data scrolling

#### **Microprocessor Interface**

- 8-bit parallel bi-directional interface supports
   6800-series or 8080-series MPU
- ♦ 4-Line serial interface
- ♦ 3-Line (9-bit) serial interface

#### **On-chip Low Power Analog Circuit**

- ♦ On-chip oscillator circuit
- Voltage booster with built-in boost-capacitors
- ◆ Extremely few external components: 4 capacitors
- ◆ Built-in voltage regulator with programmable contrast
- Built-in voltage follower supports LCD bias voltage
   Available bias: 1/9 ~ 1/14

#### **Operating Voltage Range**

- ◆ Digital Power (VDD1): 1.8V ~ 3.3V (TYP.)
- ♦ Analog Power (VDD2~VDD5, VDDX):

2.8V ~ 3.3V (TYP.)

◆ LCD operation voltage (Vop = V0-XV0): 18V

**Built-in OTP-ROM for LCD Vop Optimization** 

Package Type: COG

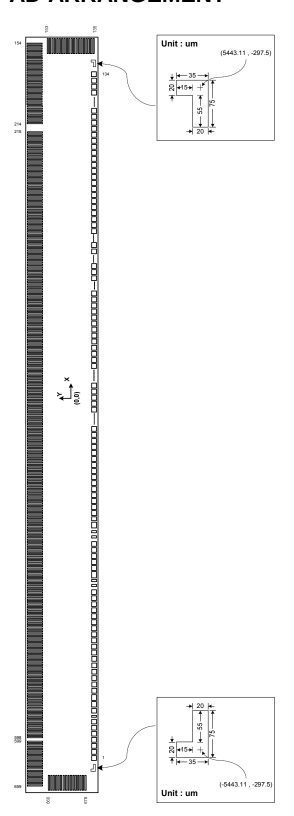
ST7586S

6800, 8080, 4-Line & 3-Line Interface

ST

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# **PAD ARRANGEMENT**



					Unit: um
Part Number	ST	7586S-G4	Chip Size	11	434 x 701
Chip Thickne	ess	300	Bump Heigh	nt	15
Bu	mp		Bump	Siz	ze
10, 11,	31,	39	105	x 63	3
8, 29, 30	), 37	7, 38	25 x 63		
1~7, 9,	1~7, 9, 12~28,		65 x 63		
32~36, 40~134		037	( 03		
135~153, 660~678		149.4	x 10	).5	
154~659 10.5 x 149.4		9.4			
* Refer to "PAD CENTER COORDINATES" for ITO layout					

# **PAD CENTER COORDINATES**

1         VSS1         -5300         -283           2         VPP         -5220         -283           3         VPP         -5140         -283           4         VPP         -5060         -283           5         VPP         -4980         -283           6         CL         -4900         -283           8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved	PAD	NAME	Х	Y
2         VPP         -5220         -283           3         VPP         -5140         -283           4         VPP         -5060         -283           5         VPP         -4980         -283           6         CL         -4900         -283           7         CLS         -4820         -283           8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3				-
3         VPP         -5140         -283           4         VPP         -5060         -283           5         VPP         -4980         -283           6         CL         -4900         -283           7         CLS         -4820         -283           8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved				
4         VPP         -5060         -283           5         VPP         -4980         -283           6         CL         -4900         -283           7         CLS         -4820         -283           8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3580         -283           23         Reserved         -3580         -283           24         Reserved </td <td></td> <td></td> <td></td> <td></td>				
5         VPP         -4980         -283           6         CL         -4900         -283           7         CLS         -4820         -283           8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Rese				
6         CL         -4900         -283           7         CLS         -4820         -283           8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3580         -283           22         Reserved         -3580         -283           23         Reserved         -3420         -283           25         Rese	-			
7         CLS         -4820         -283           8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3180         -283           26				
8         VDD1         -4760         -283           9         VD1S         -4700         -283           10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3180         -283           28 <td></td> <td></td> <td></td> <td></td>				
9				
10         A0         -4600         -283           11         RWR         -4480         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           21         Reserved         -3580         -283           22         Reserved         -3500         -283           23         Reserved         -3420         -283           24         Reserved         -3420         -283           25         Reserved         -3180         -283           26         Reserved         -3180         -283           28         Reserved         -3100         -283		+		
11         RWR         -4480         -283           12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           21         Reserved         -3580         -283           23         Reserved         -3580         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3400         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           30         VDD1         -3000         -283				
12         D0         -4380         -283           13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3340         -283           26         Reserved         -3180         -283           27         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283 <t< td=""><td></td><td></td><td></td><td></td></t<>				
13         DUMMY         -4300         -283           14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           21         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3340         -283           26         Reserved         -3180         -283           27         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           31         ERD         -2920         -283				
14         D1         -4220         -283           15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3180         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283				
15         D2         -4140         -283           16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3260         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283				
16         D3         -4060         -283           17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3260         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283				
17         D4         -3980         -283           18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3260         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2 -2580         -283 <td< td=""><td></td><td></td><td></td><td></td></td<>				
18         D5         -3900         -283           19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3400         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
19         D6         -3820         -283           20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3420         -283           26         Reserved         -3400         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283      <				
20         D7         -3740         -283           21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3340         -283           26         Reserved         -3180         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           39         CSB         -2320         -283				
21         Reserved         -3660         -283           22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3340         -283           26         Reserved         -3180         -283           27         Reserved         -3100         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283				
22         Reserved         -3580         -283           23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3340         -283           26         Reserved         -3260         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283 <t< td=""><td></td><td></td><td></td><td></td></t<>				
23         Reserved         -3500         -283           24         Reserved         -3420         -283           25         Reserved         -3340         -283           26         Reserved         -3180         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283				
24         Reserved         -3420         -283           25         Reserved         -3340         -283           26         Reserved         -3260         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283				
25         Reserved         -3340         -283           26         Reserved         -3260         -283           27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283           43         VDD1         -1980         -283	24			
27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283           43         VDD1         -1980         -283				
27         Reserved         -3180         -283           28         Reserved         -3100         -283           29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283           43         VDD1         -1980         -283	26	Reserved	-3260	-283
29         VSS1         -3040         -283           30         VDD1         -3000         -283           31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283           43         VDD1         -1980         -283	27	Reserved	-3180	-283
30 VDD1 -3000 -283  31 ERD -2920 -283  32 RSTB -2820 -283  33 DUMMY -2740 -283  34 IF1 -2660 -283  35 IF2 -2580 -283  36 IF3 -2500 -283  37 VSS1 -2440 -283  38 VDD1 -2400 -283  39 CSB -2320 -283  40 EXTB -2220 -283  41 TE -2140 -283  42 TCAP -2060 -283  43 VDD1 -1980 -283	28	Reserved	-3100	-283
31         ERD         -2920         -283           32         RSTB         -2820         -283           33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283           43         VDD1         -1980         -283	29	VSS1	-3040	-283
32       RSTB       -2820       -283         33       DUMMY       -2740       -283         34       IF1       -2660       -283         35       IF2       -2580       -283         36       IF3       -2500       -283         37       VSS1       -2440       -283         38       VDD1       -2400       -283         39       CSB       -2320       -283         40       EXTB       -2220       -283         41       TE       -2140       -283         42       TCAP       -2060       -283         43       VDD1       -1980       -283	30	VDD1	-3000	-283
33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283           43         VDD1         -1980         -283	31	1	-2920	-283
33         DUMMY         -2740         -283           34         IF1         -2660         -283           35         IF2         -2580         -283           36         IF3         -2500         -283           37         VSS1         -2440         -283           38         VDD1         -2400         -283           39         CSB         -2320         -283           40         EXTB         -2220         -283           41         TE         -2140         -283           42         TCAP         -2060         -283           43         VDD1         -1980         -283	32	RSTB	-2820	-283
35 IF2 -2580 -283 36 IF3 -2500 -283 37 VSS1 -2440 -283 38 VDD1 -2400 -283 39 CSB -2320 -283 40 EXTB -2220 -283 41 TE -2140 -283 42 TCAP -2060 -283 43 VDD1 -1980 -283	33		-2740	-283
36     IF3     -2500     -283       37     VSS1     -2440     -283       38     VDD1     -2400     -283       39     CSB     -2320     -283       40     EXTB     -2220     -283       41     TE     -2140     -283       42     TCAP     -2060     -283       43     VDD1     -1980     -283	34	IF1	-2660	-283
36     IF3     -2500     -283       37     VSS1     -2440     -283       38     VDD1     -2400     -283       39     CSB     -2320     -283       40     EXTB     -2220     -283       41     TE     -2140     -283       42     TCAP     -2060     -283       43     VDD1     -1980     -283	35	IF2	-2580	
38 VDD1 -2400 -283 39 CSB -2320 -283 40 EXTB -2220 -283 41 TE -2140 -283 42 TCAP -2060 -283 43 VDD1 -1980 -283	36	IF3	-2500	
39 CSB -2320 -283 40 EXTB -2220 -283 41 TE -2140 -283 42 TCAP -2060 -283 43 VDD1 -1980 -283	37	VSS1	-2440	-283
40     EXTB     -2220     -283       41     TE     -2140     -283       42     TCAP     -2060     -283       43     VDD1     -1980     -283	38	VDD1	-2400	-283
41     TE     -2140     -283       42     TCAP     -2060     -283       43     VDD1     -1980     -283	39	CSB	-2320	-283
42 TCAP -2060 -283 43 VDD1 -1980 -283	40	EXTB	-2220	-283
43 VDD1 -1980 -283	41	TE	-2140	-283
	42	TCAP	-2060	-283
44 VDD1 -1900 -283	43	VDD1	-1980	-283
	44	VDD1	-1900	-283
45 VDD1 -1820 -283	45	VDD1	-1820	-283
46 VDD1 -1740 -283	46	VDD1	-1740	-283

PAD	NAME	Х	Υ
47	VDD1	-1660	-283
48	VDD1	-1580	-283
49	VD1I	-1500	-283
50	VD1I	-1420	-283
51	VD1I	-1340	-283
52	VD1I	-1260	-283
53	VD1O	-1180	-283
54	VD1O	-1100	-283
55	VSS1	-1020	-283
56	VSS1	-940	-283
57	VSS1	-860	-283
58	VSS1	-780	-283
59	VSS1	-700	-283
60	VSS1	-620	-283
61	VSSX	-540	-283
62	VSSX	-460	-283
63	VSS2	-380	-283
64	VSS2	-300	-283
65	VSS2	-220	-283
66	VSS2	-140	-283
67	VSS2	-60	-283
68	VSS2	20	-283
69	VSS2	100	-283
70	VSS2	180	-283
71	VSS2	260	-283
72	VSS2	340	-283
73	VSS2	420	-283
74	VSS2	500	-283
75	VSS4	580	-283
76	VSS4	660	-283
77	VSS4	740	-283
78	VDDX	820	-283
79	VDDX	900	-283
80	VDD3	980	-283
81	VDD3	1060	-283
82	VDD4	1140	-283
83	VDD4	1220	-283
84	VDD4	1300	-283
85	VDD5	1380	-283
86	VDD5	1460	-283
87	VDD5	1540	-283
88	VDD5	1620	-283
89	VDD5	1700	-283
90	VDD5	1780	-283
91	VDD5	1860	-283
92	VDD5	1940	-283

PAD	NAME	Х	Υ
93	VDD2	2020	-283
94	VDD2	2100	-283
95	VDD2	2180	-283
96	VDD2	2260	-283
97	VDD2	2340	-283
98	VDD2	2420	-283
99	VDD2	2500	-283
100	VDD2	2580	-283
101	VDD2	2660	-283
102	VDD2	2740	-283
103	VM	2820	-283
104	VM	2900	-283
105	VM	2980	-283
106	VM	3060	-283
107	VM	3140	-283
108	VM	3220	-283
109	VM	3300	-283
110	VREF	3380	-283
111	VOI	3460	-283
112	VOI	3540	-283
113	VOI	3620	-283
114	VOI	3700	-283
115	V0S	3780	-283
116	V0O	3860	-283
117	V0O	3940	-283
118	XV0O	4020	-283
119	XV0O	4100	-283
120	XV0S	4180	-283
121	XV0I	4260	-283
122	XV0I	4340	-283
123	XV0I	4420	-283
124	XV0I	4500	-283
125	VGO	4580	-283
126	VGO	4660	-283
127	VGS	4740	-283
128	VGI	4820	-283
129	VGI	4900	-283
130	VGI	4980	-283
131	VGI	5060	-283
132	VGI	5140	-283
133	VGI	5220	-283
134	VSS1	5300	-283
135	COM1	5606.5	-284.5
136	COM3	5606.5	-262.5
137	COM5	5606.5	-240.5
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139	COM9	5606.5	-196.5
140	COM11	5606.5	-174.5

PAD	NAME	Х	Y
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143	COM17	5606.5	-108.5
144	COM19	5606.5	-86.5
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147	COM25	5606.5	-20.5
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149	COM29	5606.5	23.5
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152	COM35	5606.5	89.5
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161	COM53	5495.33	240
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165	COM61	5407.33	240
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168	COM67	5341.33	240
169	COM69	5319.33	240
170	COM71	5297.33	240
171	COM73	5275.33	240
172	COM75	5253.33	240
173	COM77	5231.33	240
174	COM79	5209.33	240
175	COM81	5187.33	240
176	COM83	5165.33	240
177	COM85	5143.33	240
178	COM87	5121.33	240
179	COM89	5099.33	240
180	COM91	5077.33	240
181	COM93	5055.33	240
182	COM95	5033.33	240
183	COM97	5011.33	240
184	COM99	4989.33	240
185	COM101	4967.33	240
186	COM103	4945.33	240
187	COM105	4923.33	240
188	COM107	4901.33	240

PAD	NAME	Х	Y	
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190	COM111	4857.33	240	
191	COM113	4835.33	240	
192	COM115	4813.33	240	
193	COM117	4791.33	240	
194	COM119	4769.33	240	
195	COM121	4747.33	240	
196	COM123	4725.33	240	
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198	COM127	4681.33	240	
199	COM129	4659.33	240	
200	COM131	4637.33	240	
201	COM133	4615.33	240	
202	COM135	4593.33	240	
203	COM137	4571.33	240	
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205	COM141	4527.33	240	
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209	COM149	4439.33	240	
210	COM151	4417.33	240	
211	COM153	4395.33	240	
212	COM155	4373.33	240	
213	COM157	4351.33	240	
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235	SEG20	3773	240	
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PAD	NAME	Х	Υ
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238	SEG23	3707	240
239	SEG24	3685	240
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256	SEG41	3311	240
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261	SEG46	3201	240
262	SEG47	3179	240
263	SEG48	3157	240
264	SEG49	3135	240
265	SEG50	3113	240
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270	SEG55	3003	240
271	SEG56	2981	240
272	SEG57	2959	240
273	SEG58	2937	240
274	SEG59	2915	240
275	SEG60	2893	240
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279	SEG64	2805	240
280	SEG65	2783	240
281	SEG66	2761	240
282	SEG67	2739	240
283	SEG68	2717	240
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PAD	NAME	Х	Υ
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288	SEG73	2607	240
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296	SEG81	2431	240
297	SEG82	2409	240
298	SEG83	2387	240
299	SEG84	2365	240
300	SEG85	2343	240
301	SEG86	2321	240
302	SEG87	2299	240
303	SEG88	2277	240
304	SEG89	2255	240
305	SEG90	2233	240
306	SEG91	2211	240
307	SEG92	2189	240
308	SEG93	2167	240
309	SEG94	2145	240
310	SEG95	2123	240
311	SEG96	2101	240
312	SEG97	2079	240
313	SEG98	2057	240
314	SEG99	2035	240
315	SEG100	2013	240
316	SEG101	1991	240
317	SEG102	1969	240
318	SEG103	1947	240
319	SEG104	1925	240
320	SEG105	1903	240
321	SEG106	1881	240
322	SEG107	1859	240
323	SEG108	1837	240
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326	SEG111	1771	240
327	SEG112	1749	240
328	SEG113	1727	240
329	SEG114	1705	240
330	SEG115	1683	240
331	SEG116	1661	240
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PAD	NAME	Х	Υ
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335	SEG120	1573	240
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364	SEG149	935	240
365	SEG150	913	240
366	SEG151	891	240
367	SEG152	869	240
368	SEG153	847	240
369	SEG154	825	240
370	SEG155	803	240
371	SEG156	781	240
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383	SEG168	517	240
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386	SEG171	451	240
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PAD	NAME	Х	Υ
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430	SEG215	-517	240
431	SEG216	-539	240
432	SEG217	-561	240
433	SEG218	-583	240
434	SEG219	-605	240
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447	SEG232	-891	240
448	SEG233	-913	240
449	SEG234	-935	240
450	SEG235	-957	240
451	SEG236	-979	240
452	SEG237	-1001	240
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455	SEG240	-1067	240
456	SEG241	-1089	240
457	SEG242	-1111	240
458	SEG243	-1133	240
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460	SEG245	-1177	240
461	SEG246	-1199	240
462	SEG247	-1221	240
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466	SEG251	-1309	240
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471	SEG256	-1419	240
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473	SEG258	-1463	240
474	SEG259	-1485	240
475	SEG260	-1507	240
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PAD	NAME	Х	Υ
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478	SEG263	-1573	240
479	SEG264	-1595	240
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485	SEG270	-1727	240
486	SEG271	-1749	240
487	SEG272	-1771	240
488	SEG273	-1793	240
489	SEG274	-1815	240
490	SEG275	-1837	240
491	SEG276	-1859	240
492	SEG277	-1881	240
493	SEG278	-1903	240
494	SEG279	-1925	240
495	SEG280	-1947	240
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497	SEG282	-1991	240
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499	SEG284	-2035	240
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502	SEG287	-2101	240
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PAD	NAME	Х	Υ
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526	SEG311	-2629	240
527	SEG312	-2651	240
528	SEG313	-2673	240
529	SEG314	-2695	240
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538	SEG323	-2893	240
539	SEG324	-2915	240
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544	SEG329	-3025	240
545	SEG330	-3047	240
546	SEG331	-3069	240
547	SEG332	-3091	240
548	SEG333	-3113	240
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550	SEG335	-3157	240
551	SEG336	-3179	240
552	SEG337	-3201	240
553	SEG338	-3223	240
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559	SEG344	-3355	240
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563	SEG348	-3443	240
564	SEG349	-3465	240
565	SEG350	-3487	240
566	SEG351	-3509	240
567	SEG352	-3531	240
568	SEG353	-3553	240
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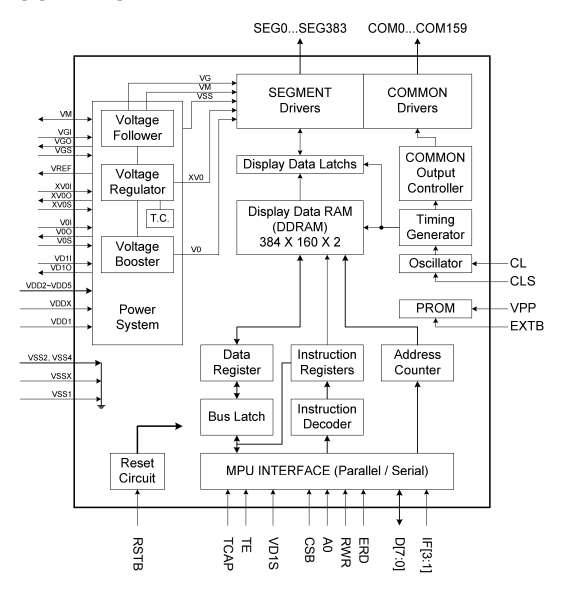
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591	SEG376	-4059	240
592	SEG377	-4081	240
593	SEG378	-4103	240
594	SEG379	-4125	240
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597	SEG382	-4191	240
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608	COM140	-4527.33	240
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610	COM136	-4571.33	240
611	COM134	-4593.33	240
612	COM132	-4615.33	240
613	COM130	-4637.33	240
614	COM128	-4659.33	240
615	COM126	-4681.33	240
616	COM124	-4703.33	240
617	COM122	-4725.33	240
618	COM120	-4747.33	240
619	COM118	-4769.33	240
620	COM116	-4791.33	240
	1		

PAD	NAME	Х	Υ
621	COM114	-4813.33	240
622	COM112	-4835.33	240
623	COM110	-4857.33	240
624	COM108	-4879.33	240
625	COM106	-4901.33	240
626	COM104	-4923.33	240
627	COM102	-4945.33	240
628	COM100	-4967.33	240
629	COM98	-4989.33	240
630	COM96	-5011.33	240
631	COM94	-5033.33	240
632	COM92	-5055.33	240
633	COM90	-5077.33	240
634	COM88	-5099.33	240
635	COM86	-5121.33	240
636	COM84	-5143.33	240
637	COM82	-5165.33	240
638	COM80	-5187.33	240
639	COM78	-5209.33	240
640	COM76	-5231.33	240
641	COM74	-5253.33	240
642	COM72	-5275.33	240
643	COM70	-5297.33	240
644	COM68	-5319.33	240
645	COM66	-5341.33	240
646	COM64	-5363.33	240
647	COM62	-5385.33	240
648	COM60	-5407.33	240
649	COM58	-5429.33	240
650	COM56	-5451.33	240
651	COM54	-5473.33	240
652	COM52	-5495.33	240
653	COM50	-5517.33	240
654	COM48	-5539.33	240
655	COM46	-5561.33	240
656	COM44	-5583.33	240
657	COM42	-5605.33	240
658	COM40	-5627.33	240
659	COM38	-5649.33	240
660	COM36	-5606.5	111.5
661	COM34	-5606.5	89.5
662	COM32	-5606.5	67.5
663	COM30	-5606.5	45.5
664	COM28	-5606.5	23.5
665	COM26	-5606.5	1.5
666	COM24	-5606.5	-20.5
667	COM22	-5606.5	-42.5
668	COM20	-5606.5	-64.5

PAD	NAME	Х	Y
669	COM18	-5606.5	-86.5
670	COM16	-5606.5	-108.5
671	COM14	-5606.5	-130.5
672	COM12	-5606.5	-152.5
673	COM10	-5606.5	-174.5
674	COM8	-5606.5	-196.5
675	COM6	-5606.5	-218.5
676	COM4	-5606.5	-240.5
677	COM2	-5606.5	-262.5
678	COM0	-5606.5	-284.5

Unit: um

# **BLOCK DIAGRAM**



# **PIN DESCRIPTION**

**Power System** 

rowel 3	•	I								
Name	Туре			Description	n					
VDD1	Power	VDD1 is the power of interface I/O circuit.								
VDD2~5	Power	VDD2 is the analog power for internal booster. VDD3~5 are the analog power for LCD driver. VDD2~5 and VDDX are separated in ITO and connected together by FPC or PCB.								
VDDX	Dower	Digital power for	Digital power for OSC circuit.							
VDDX	Power	VDD2~5 and VD	DDX are separated in	ITO and connect	ted togethe	er by FPC or PCB.				
VCC4	Dawar	Ground of interfa	Ground of interface, logic (VSS1) and OSC (VSSX) circuits.							
VSS1	Power	Ground system	should be connected	together by FPC	or PCB.					
VSS2	Dawar	Ground of boost	er (VSS2) and LCD (	VSS4) driver.						
VSS4	Power	Ground system	should be connected	together by FPC	or PCB.					
VCCV	Dawar	Ground of OSC	circuit.							
VSSX	Power	Ground system	should be connected	together by FPC	or PCB.					
		Digital power so	urce selection.							
		VD1S = "L": the	power source of digit	al circuit is VDD1	1.					
		VD1S = "H": the	power source of digit	al circuit is interr	nal regulate	or.				
		VDD1 (TYP.)	Cap. of VD1 and V	SS Level of	f VD1S					
VD1S	Input	1.8	Unnecessary	VSS	S1					
		2.8	Necessary	VDI	D1					
		3.0	Necessary	VDI	D1					
		3.3	Necessary	VDI	D1					
VD1I		VD1L is the power	er source of digital cir	cuits.		•				
VD10	Power	VD1I is the power source of digital circuits.  VD1O is the VD1 output. VD1I and VD1O should be connected together by FPC or PCB.								
		+	ng voltage of COM-dr							
VOO	Power	-	ut of the positive Vop							
VOI	Power	-	re Vop supply of LCD	=						
V0S	Input	-	or of the positive Vop							
		V0O, V0I & V0S	should be separated	on ITO and be o	connected	together by FPC.				
		Negative operati	ing voltage of COM-d	rivers.						
XV0O	Power	XV0O is the out	out of the negative Vo	p generator.						
XV0I	Power	XV0I is the nega	tive Vop supply of LC	D drivers.						
XV0S	Input	XV0S is the sen	sor of the negative Vo	op generator.						
		XV0O, XV0I & X	V0S should be separ	ated on ITO and	be connec	cted together by FPC.				
		VG is the power	of SEG-drivers. VM i	s the non-select	voltage lev	vel of COM-drivers.				
		1	ut of the VG regulator		3.					
			y of SEG-drivers.							
VGO	Power		, or of the VG regulato	r.						
VGI	Power		S should be separate		connected	d together by FPC.				
VGS	Input		tionships (as shown b							
VM	Power	V0 ≥ VG ≥ VM ≥	VSS ≥ XV0; VDDA-0	$0.7 \ge VM \ge 0.9V;$	and 2*VDI	OA-0.7 ≥ VG ≥ 1.8V				
		When this IC is	operating, VG and VI	A are generated	according	to the bias setting shown below:				
		LCD Bias	VG	VM						
		1/N Bias	(2/N) x V0	(1/N) x V0	Note: N =	= 9~14				
				• •						

**LCD Driver Outputs** 

Name	Туре			Description					
		LCD SEG-driver outputs.							
		The display data and the polar-signal (M) control the output voltage of SEG-driver.							
		Diapley Date	М	Segment Drive	Output Voltage				
SEG0		Display Data	IVI	Normal Display	Reverse Display				
to	Output	Н	Н	VG	VSS				
SEG383	•	Н	L	VSS	VG				
		L	Н	VSS	VG				
		L	L	VG	VSS				
		Display OFF, Sleep-In mode		VSS	VSS				
		LCD COM-driver ou	utputs.						
		The internal scanni	ng data and the pol	ar-signal (M) control the	e output voltage of COM-	driver.			
		Scan data	М	Common Drive	r Output Voltage				
COM0	_	Н	Н	Х	V0				
to	Output	Н	L	\	/0				
COM159		L	Н	VM					
		L	L	V	′M				
		Display OFF, S	Sleep-In mode	V	SS				

**Microprocessor Interface** 

Name	Type	Description						
RSTB	Input	Reset input pin. When RSTB is "L", internal initialization procedure is executed.						
			These pins select interface operation mode.					
		IF3	IF2	IF1	MPU interface type			
		Н	Н	L	80 series 8-bit parallel			
IF[3:1]	Input	Н	L	L	68 series 8-bit parallel			
		L	Н	Н	8-bit serial (4-Line)			
		L	Н	L	9-bit serial (3-Line)			
		Note: Ref	fer to "Int	erface Se	lection" for detailed information	n.		
		Chip sele	ct input p	oin.				
CSB	Input	CSB="L": This chip is selected and the MPU interface is active.						
		CSB="H": This chip is not selected and the MPU interface is disabled (D[7:0] are high impedance)						
		The function of this pin is different in parallel and serial interface.						
		In parallel interface: A0 is register selection input.						
A0	Input	A0 = "H": inputs on data bus are display data;						
		A0 = "L": inputs on data bus are command.						
		In serial interface: this pad will be used as SCL (serial-clock) input						
		Read / W	rite exec	ution cont	rol pin. (This pin is only used in	n parallel interface)		
		MPU	Туре	RWR	Desc	ription		
					Read / Write control input pir	n		
RWR	Input	6800-	series	R/W	R/W = "H" : read			
IXVVIX	прис				R/W = "L" : write			
		8080-	sarias	WR	Write enable clock input pin.			
		0000-	301163	/ / / / / /	The data are latched at the rising edge of the /WR signal.			
		This pin is not used in serial interfaces and should be connected to VDD1.						

Name	Туре	Description						
		Read / Write execution control pin. (This pin is only used in parallel interface)						
		MPU Type	MPU Type ERD Description					
				Read / Write control input pin.				
		6800-series	E	R/W = "H": When E is "H", data bus is in output status.				
ERD	Input	6600-series	E	R/W = "L": The data are latched at the falling edge of the	e			
				E signal.				
		8080-series	/RD	Read enable input pin.				
		0000-series	/ND	When /RD is "L", data bus is in output status.				
		This pin is not use	ed in seria	l interfaces and should be connected to VDD1.				
		The bi-directional data bus of the MPU interface. When CSB is "H", they are high impedance.						
D[7:0]	I/O	If using serial interface:						
[۲.0]	1/0	D0 is the SI	DA signal i	in 4-Line & 3-Line interface.				
		D1 is the A0	signal in	4-Line interface.				

#### Note:

- 1. After VDD1 is turned ON, all MPU interface pins should not be left OPEN.
- 2. The un-used pins should be connected to VDD1.

### **OTP Pins**

Name	Туре	Description					
VPP	Power	The programming power supply of the built-in OTP. Apply external power (6.5~6.75V) here when					
VPP	Power	programming (> 8mA for successful programming).					
		EXTB="L": Enable the extension operation mode.					
EXTB	Input	When programming OTP, connect EXTB to VSS1 externally.					
		This pin has an internal pull-high resistor. Please leave this pin OPEN after special operation.					

## **Test Pins**

Name	Type	Description				
CLS	Test	Reserved for testing only.				
CLS	iesi	Please fix this pin to VDD1.				
CL	Test	Reserved for testing only. Leave this pin open.				
TCAP	Test	Reserved for testing only. Leave this pin open.				
VREF	Test	Reserved for testing only. Leave this pin open.				
TE	Test	Reserved for testing only. Leave this pin open.				

#### **ITO Resistance Limitation**

Pin Name	ITO Resister
VDDX, VDD1~VDD5, VSSX, VSS1, VSS2, VSS4, V0I, V0O, V0S, XV0I, XV0O, XV0S, VM	<100Ω
VPP, VGI, VGO, VGS	<50Ω
A0, ERD, RWR, CSB, D[7:0], (SDA), (SCL), TE	<700Ω
RSTB	<10KΩ
IF[3:1], CLS, EXTB	<1ΚΩ
TCAP, CL, VREF	Floating

#### Note:

- 1. Make sure that the ITO resistance of COM0  $\sim$  COM159 is equal, and so is it of SEG0  $\sim$  SEG383.
- 2. These Limitations include the bottleneck of ITO layout.
- 3. Refer to the application note for ITO layout guideline.

## **FUNCTION DESCRIPTION**

#### **Microprocessor Interface**

#### **Chip Select Input**

CSB pin is used for chip selection. ST7586S can interface with an MPU when CSB is "L". If CSB is "H", the inputs of A0, ERD and RWR with any combination will be ignored and D[7:0] are high impedance. In 3-Line and 4-Line serial interfaces, the internal shift register and serial counter are reset when CSB is "H".

#### Interface Selection

The interface selection is controlled by IF[3..1] pins. Please refer to the table below:

#### Table 1

	Setting		MDII Timo	Interface Pin Function				
IF3	IF2	IF1	MPU Type	CSB	A0	RWR	ERD	D[7:0]
Н	Н	L	Parallel 8080 series MPU		A0	WR	/RD	D[7:0]
Н	L	L	Parallel 6800 series MPU	CSB	AU	R/W	Е	ال ال
L	Н	Н	Serial 4-Line series MPU	COD	SCL			D1=A0; D0=SDA. D[7:2] are not used.
L	Н	L	Serial 3-Line series MPU		5			D0=SDA. D[7:1] are not used.

Note: The un-used pins are marked as "--" and should be fixed to "H" by "VDD1".

#### **Parallel Interface**

When parallel interface is selected, the interface transmission type will be determined by the combination of the control signals. Please refer to the table below:

Table 2

8080 se	ries MPU	6800 ser	ies MPU	40	CSB	Interface Transmission Type		
/WR	/RD	R/W	Е	A0	СЗВ	interface framsimssion type		
<b>↑</b>	Н	L	<b>↓</b>	L		Write Command		
<b>↑</b>	Н	L	<b>↓</b>	Н		Write Display Data or Parameter		
Н	<b>↓</b>	Н	1	Н		Read Display Data or Parameter Start		
Н	1	Н	<b>↓</b>	Н		Read Display Data or Parameter Stop		

Note: Reading Display Data or Parameter is specified by the instruction before the read operation.

#### **Serial Interface**

In serial interface mode (4-Line or 3-Line), IC is active when CSB is "L". Control signals (SDA, SCL and A0 for 4-Line) are enabled when CSB is "L". When CSB is "H", the MPU interface is not active and the internal shift register and counter are reset. It is recommended to set CSB to "H" after each byte transmission.

In 4-Line serial interface, A0 signal is latched at the 8<sup>th</sup> rising edge of the SCL signal (refer to Fig. 1).

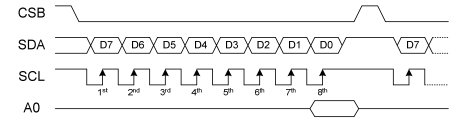


Fig. 1 Write-Operation of 4-Line Serial Interface

In 3-Line interface, A0 signal is not available and the 1<sup>st</sup> output of SDA will be treated as A0 flag (refer to Fig. 2).

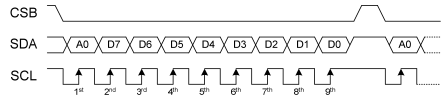


Fig. 2 Write-Operation of 4-Line Serial Interface

#### **Display Data RAM (DDRAM)**

ST7586S containing a 384x160x2 bit static RAM stores the display data. The display data RAM (DDRAM) stores the pixel data of the LCD. The built-in DDRAM is an addressable memory array with 384 columns by 160 rows. ST7586S provides two kinds of display modes (monochrome mode and 4-level gray scale mode) and a fast-addressing mode for fast updating display data. Each column address represents 3 sub-columns. For example, setting the column address to "01h" means that upcoming 8 bits data is addressing to column 3; column 4 and column 5 respectively (refer to Fig. 3 and Fig. 4). The display data which is written by MCU will be stored in DDRAM with the format of D7 at the left and D0 at the right when MX=0 (refer to 錯誤! 找不到參照來源。 and Fig. 4). The row address is directly related to the row output number. The LCD controller reads the pixel data in DDRAM, and then it outputs to COM/SEG pad. While the LCD controller operates independently, display data can be written into DDRAM at the same time and data is also being displayed on LCD panel without causing the abnormal display.

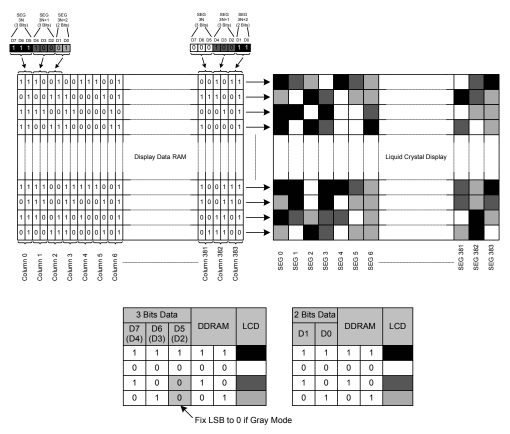


Fig. 3 DDRAM Mapping (4-Level Gray Scale Mode)

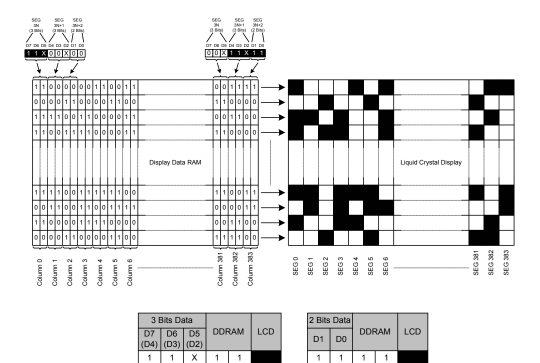


Fig. 4 DDRAM Mapping (Monochrome Mode)

0 0 0 0

Х

0 0

0 0

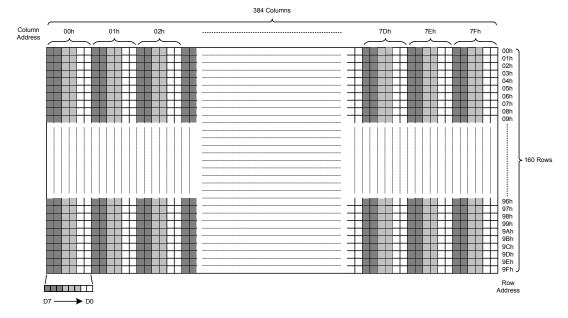


Fig. 5 DDRAM Format

#### Addressing

In order to allow MCU accessing display data continuously, the address counter is automatically increasing by one (+1) after accessing each byte of display data (i.e. "White Display Data" in all interface or "Read Display Data" in parallel interface). The locations of RAM are addressed by the address pointers (XS, XE, YS and YE). The address ranges are X=0~127 (column address) and Y=0~159 (row address). Addresses outside these range is not allowed.

Before writing to DDRAM, a "window" must be defined for the incoming display data. By specifying the address pointers XS, XE, YS and YE, a "window" is established. The instruction registers XS and YS identify the start addresses while XE and YE identifying the end addresses. For example, the whole display range will be written via the following values to define 384x160: XS=0 (00h), YS=0 (00h) and XE=127 (7Fh), YE=159 (9Fh).

#### **Column Address Circuit**

The column address of DDRAM is specified by the "Set Column Address" instruction. Each column address includes three sub-columns Column N, Column N+1 and Column N+2 respectively ("N" is the column address value). The column address counter is increased by one (+1) after each byte of display data accessed (write/read). The starting column address is defined by XS and the ending column address is defined by XE. The column address counter will be returned to the starting column address (XS) immediately if the increment of the column address exceeds the boundary column address (XE).

#### **Row Address Circuit**

The circuit provides the row address of DDRAM. The row address is increased by one (+1) after the column address counter is over XE. The row address will be returned to starting row address (YS) immediately when the row address is increased by one over the ending row address (YE).

# LCD Display Function DDRAM Map to LCD Driver Output

The internal relation between DDRAM and LCD driver circuit (SEG/COM output path) with different MX or MY setting is illustrated below.

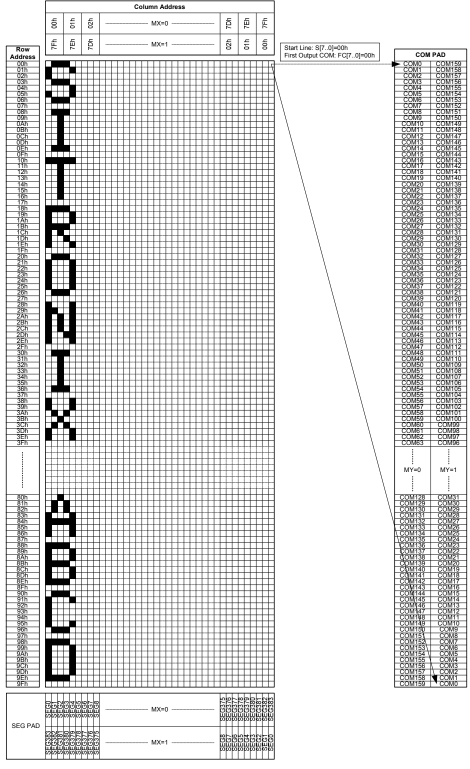


Fig. 6 DDRAM Display Direction

#### **Line Address Circuit**

This circuit assigns DDRAM a Line Address corresponding to the first line (setting by instruction of First Output COM) of display. Therefore, by setting Line Address repeatedly, ST7586S is possible to realize the screen scrolling without changing the content of DDRAM as shown in Fig. 7.

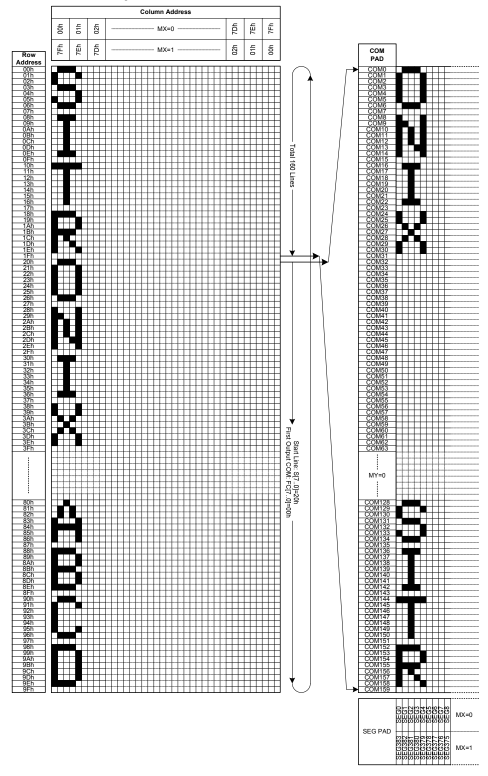


Fig. 7 Display Data RAM Map (1/160 Duty)

#### **Partial Display**

This function is defining the visible display area as illustrated in Fig. 8. The different partial display area setting will be changing frame rate or Vop to avoid abnormal display. The recommended range of partial display area setting is defined from 64 duty to 160 duty. The partial display setting is combining the instructions of Partial Display and Partial Display Area.

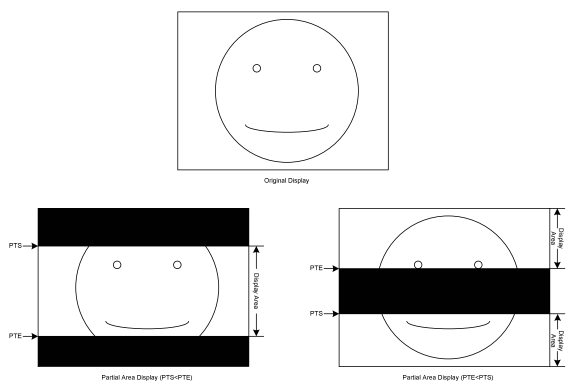


Fig. 8 Partial Display Definition

#### **Rolling Scroll**

This function is determined by the instructions of Scroll Area and Start Line. TA, SA and BA meaning Top Area, Scrolling Area and Bottom Area respectively. The instruction of Scroll Area setting must correspond to TA+SA+BA=160. Depending on the Scroll Area setting, the setting range of Start Line must correspond to TA $\leq$ S[7..0]<(TA+SA).

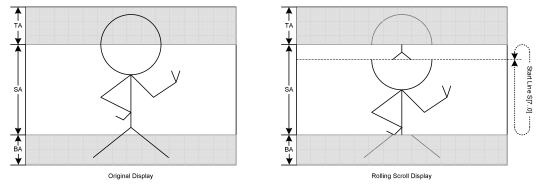


Fig. 9 Scroll Definition

#### **Liquid Crystal Driver Power Circuit**

The built-in power circuits generate the voltage levels which are necessary to drive the liquid crystal. It consumes low power with the fewest external component. The built-in power system has voltage booster, voltage regulator and voltage follower circuits. Before power ST7586S is OFF, a Power OFF procedure is needed. Please refer to the OPERATION FLOW section.

#### **External Component of Power Circuit**

The recommended external power components need only three capacitors. The detailed values of these three capacitors are determined by panel size and loading.

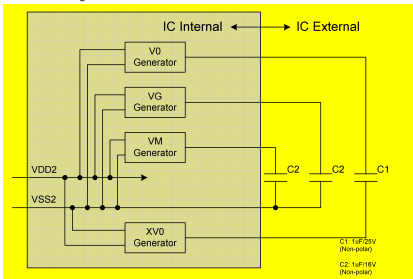


Fig. 10 Power Circuit

#### **Temperature Gradient Selection Circuit**

#### SET V0 with temperature compensation (Temperature ≠ 24°C)

There are 16-line slopes in each temperature step, and customer can select one line slope of temperature compensation coefficient for each temperature step. Each temperature step is 8°C. Please see Fig. 11 as below.

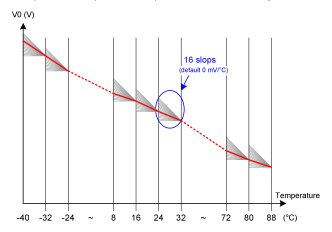


Fig. 11 Temperature Compensation Coefficient Selection

In instruction Temperature Gradient Compensation each parameter MTx, where x=0, 1, 2,..., E, F has a setting value between 0 and 15. MTx=0 results in Mx=0V increment on V0, MTx=1 results in Mx=5mV increment,..., MTx=15 results in Mx=15x5mV=75mV increment. Note that each MTx individually corresponds to a temperature interval; the Mx means temperature gradient slope coefficient. The relations between Mx and V0 quantity due to temperature V0(T) are described in the equation shown in Table 3.

Temerature Range	Equation V0(T) at temperature=T℃
-40℃ ≦ T < -32℃	$V0(T) = V0(T24) + (-32 - T) \times M0 + (M1 + M2 + M3 + M4 + M5 + M6 + M7) \times 8$
-32℃ ≦ T < -24℃	$V0(T) = V0(T24) + (-24 - T) \times M1 + (M2 + M3 + M4 + M5 + M6 + M7) \times 8$
-24℃ ≦ T < -16℃	$V0(T) = V0(T24) + (-16 - T) \times M2 + (M3 + M4 + M5 + M6 + M7) \times 8$
-16℃ ≦ T < -8℃	$VO(T) = VO(T24) + (-8 - T) \times M3 + (M4 + M5 + M6 + M7) \times 8$
<b>30 &gt; T ≧ 38-</b>	$VO(T) = VO(T24) + (0 - T) \times M4 + (M5 + M6 + M7) \times 8$
<b>38 &gt; T ≥ 30</b>	$VO(T) = VO(T24) + (8 - T) \times M5 + (M6 + M7) \times 8$
8℃ ≤ T < 16℃	$VO(T) = VO(T24) + (16 - T) \times M6 + M7 \times 8$
16℃ ≦ T < 24℃	$VO(T) = VO(T24) + (24 - T) \times M7$
24℃ ≦ T < 32℃	$VO(T) = VO(T24) - (T - 24) \times M8$
32℃ ≦ T < 40℃	$V0(T) = V0(T24) - (T - 32) \times M9 - M8 \times 8$
40℃ ≦ T < 48℃	$VO(T) = VO(T24) - (T - 40) \times M10 - (M9 + M8) \times 8$
48℃ ≤ T < 56℃	$V0(T) = V0(T24) - (T - 48) \times M11 - (M10 + M9 + M8) \times 8$
56℃ ≦ T < 64℃	$VO(T) = VO(T24) - (T - 56) \times M12 - (M11 + M10 + M9 + M8) \times 8$
64℃ ≦ T < 72℃	$V0(T) = V0(T24) - (T - 64) \times M13 - (M12 + M11 + M10 + M9 + M8) \times 8$
72℃ ≦ T < 80℃	$V0(T) = V0(T24) - (T - 72) \times M14 - (M13 + M12 + M11 + M10 + M9 + M8) \times 8$
<b>388</b> > T ≥ <b>308</b>	$V0(T) = V0(T24) - (T - 80) \times M15 - (M14 + M13 + M12 + M11 + M10 + M9 + M8) \times 8$

Table 3

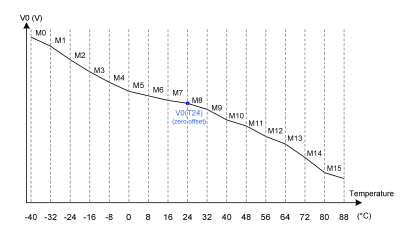


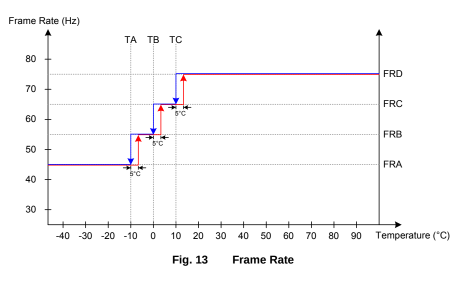
Fig. 12 Temperature Gradient Compensation

#### Note:

Please make sure to avoid any kind of heating source near ST7586S such as back light, to prevent Vop is not
anticipative because of temperature compensation circuit is working.

# Frequency Temperature Gradient Compensation Coefficient Register Loading Detection

ST7586S will auto-switch frame rate in different temperature such as Fig. 13. TA, TB and TC are frame rate switching temperature which can be defined by customer with instruction Temperature Range. FRA, FRB, FRC and FRD are switched frame rate which also can be defined by customer with instruction Frame Rate. The frame rate range is from 18.75Hz to 170Hz.



## **RESET CIRCUIT**

Setting RSTB pin to "L" (hardware reset) or instruction RESET (software reset) can initialize internal function. Please note the hardware reset is not same as the software reset. Generally, VDD1 is not stable at the time that the system power is just turned ON. The hardware reset is required to initialize internal registers after VDD1 is stable. Initialization by RSTB pin is essential before operating. The default values of registers are listed below:

Drog	cedure	After	After		
Proc	eaure	Hardware Reset	Software Reset		
DDRAM Content		No Change	No Change		
Column Address	Start Address	00h	00h		
Column Address	End Address	7Fh	7Fh		
Row Address	Start Address	00h	00h		
Now Address	End Address	9Fh	9Fh		
Power Save Mode		Sleep IN Mode	Sleep IN Mode		
Partial Mode		Partial Mode OFF	Partial Mode OFF		
Domini Diamley Area	Start Address	00h	00h		
Partial Display Area	End Address	9Fh	9Fh		
Inverse Display		Inverse Display OFF	Inverse Display OFF		
All Pixel ON		All Pixel ON Mode OFF	All Pixel ON Mode OFF		
Display ON/OFF		Display OFF	Display OFF		
Dienley Central	SEG Direction	SEG0 → SEG383	No Change		
Display Control	COM Direction	COM0 → COM159	No Change		
Start Line		00h	00h		
Display Duty		9Fh	9Fh		
First Output COM		00h	00h		
N-Line Inversion		8Ch	8Ch		
Read Modify Write		Disable	Disable		
Vop[8:0]		142h	142h		
BIAS		1/10	1/10		
Booster Level		x8	x8		

Table 4

# **INSTRUCTION TABLE**

INOTOLICTION		DAM			С	DESCRIPTION					
INSTRUCTION	A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
NOP	0	0	0	0	0	0	0	0	0	0	No operation
RESET	0	0	0	0	0	0	0	0	0	1	Software reset
Power Save	0	0	0	0	0	1	0	0	0	SLP	Set power save mode SLP=0: Sleep in mode SLP=1: Sleep out mode
Partial Mode	0	0	0	0	0	1	0	0	1	PTL	Set partial mode PTL=0: Partial mode on PTL=1: Partial mode off
Inverse Display	0	0	0	0	1	0	0	0	0	INV	Set inverse display mode INV=0: Normal display INV=1: Inverse display
All Pixel ON/OFF	0	0	0	0	1	0	0	0	1	AP	Set all pixel on mode AP=0: All pixel off mode AP=1: All pixel on mode
Display ON/OFF	0	0	0	0	1	0	1	0	0	DSP	Set LCD display DSP=0: Display off DSP=1: Display on
	0	0	0	0	1	0	1	0	1	0	Set column address
	1	0	XS15	XS14	XS13	XS12	XS11	XS10	XS9	XS8	Starting column address:
Set Column Address	1	0	XS7	XS6	XS5	XS4	XS3	XS2	XS1	XS0	00h≦XS≦7Fh
	1	0	XE15	XE14	XE13	XE12	XE11	XE10	XE9	XE8	Ending column address: XS≦XE≦7Fh
	1	0	XE7	XE6	XE5	XE4	XE3	XE2	XE1	XE0	
	0	0	0	0	1	0	1	0	1	1	Set row address
	1	0	YS15	YS14	YS13	YS12	YS11	YS10	YS9	YS8	Starting row address: 00h≦YS≦9Fh Ending row address: YS≦YE≦9FH
Set Row Address	1	0	YS7	YS6	YS5	YS4	YS3	YS2	YS1	YS0	
	1	0	YE15	YE14	YE13	YE12	YE11	YE10	YE9	YE8	
	1	0	YE7	YE6	YE5	YE4	YE3	YE2	YE1	YE0	
Write Display Data	0	0	0	0	1	0	1	1	0	0	Write display data to DDRAM
Willo Biopiay Bala	1	0	D7	D6	D5	D4	D3	D2	D1	D0	Write display data to BBTWW
Read Display Data	0	0	0	0	1	0	1	1	1	0	Read display data from
Troud Diopidy Data	1	1	D7	D6	D5	D4	D3	D2	D1	D0	DDRAM
	0	0	0	0	1	1	0	0	0	0	Set partial area
	1	0	PTS15	PTS14	PTS13	PTS12	PTS11	PTS10	PTS9	PTS8	Partial display address start:
Partial Display Area	1	0	PTS7	PTS6	PTS5	PTS4	PTS3	PTS2	PTS1	PTS0	00h≦PTS≦9Fh Partial display address end:
	1	0	PTE15	PTE14	PTE13	PTE12	PTE11	PTE10	PTE9	PTE8	00h≦PTE≦9Fh
	1	0	PTE7	PTE6	PTE5	PTE4	PTE3	PTE2	PTE1	PTE0	Display Area: 64≦Duty≦160
	0	0	0	0	1	1	0	0	1	1	Set scroll area
Scroll Area	1	0	TA7	TA6	TA5	TA4	TA3	TA2	TA1	TA0	Top Area: TA=00h~A0h
JOHUII AIRA	1	0	SA7	SA6	SA5	SA4	SA3	SA2	SA1	SA0	Scrolling Area: SA=00h~A0h Bottom Area: BA=00h~A0h
	1	0	BA7	BA6	BA5	BA4	BA3	BA2	BA1	BA0	TA+SA+BA=160
Display Control	0	0	0	0	1	1	0	1	1	0	Set scan direction of COM and SEG MY=0: COM0→COM159 MY=1: COM159→COOM0
	1	0	MY	MX	0	0	0	0	0	0	MX=0: SEG0→SEG383 MX=1: SEG383→SEG0
Start Line	0	0	0	0	1	1	0	1	1	1	Set display start line
	1	0	S7	S6	S5	S4	S3	S2	S1	S0	S=00h~9Fh

					С							
INSTRUCTION	A0	R/W	D7	D6	D5	D4	D3	_ D2	D1	D0	DESCRIPTION	
Display Mode	0	0	0	0	1	1	1	0	0	М	Set display mode M=0: Gray mode M=1: Monochrome mode	
Enable DDRAM	0	0	0	0	1	1	1	0	1	0	Enable DDRAM interface	
Interface	1	0	0	0	0	0	0	0	1	0	Lilable DDIVAW Interlace	
Display Duty	0	0	1	0	1	1	0	0	0	0	Set display duty DT=03h~9Fh	
-1 -5 - 5	1	0	DT7	DT6	DT5	DT4	DT3	DT2	DT1	DT0		
First Output COM	0	0	1	0	1	1	0	0	0	1	Set first output COM FC=00h~9Fh	
	1	0	FC7	FC6	FC5	FC4	FC3	FC2	FC1	FC0	FC=0011~9F11	
FOSC Divider	0	0	1	0	1	1	0	0	1	1	Set FOSC dividing ratio	
	0	0	0	0	0	0 1	0	0	FOD1 0	FOD0		
Partial Display	1	0	1	0	1	0	0	0	0	0	Set partial display mode	
	0	0	1	0	1	1	0	1	0	1		
N-Line Inversion	1	0	M	0	0	NL4	NL3	NL2	NL1	NL0	Set N-Line inversion	
Read Modify Write	0	0	1	0	1	1	1	0	0	RMW	Read modify write control RMW=0: Enable read modify write RMW=1: Disable read modify write	
	0	0	1	1	0	0	0	0	0	0		
Set Vop	1	0	Vop7	Vop6	Vop5	Vop4	Vop3	Vop2	Vop1	Vop0	Set Vop	
	1	0	-	-	-	-	-	-	-	Vop8		
Vop Increase	0	0	1	1	0	0	0	0	0	1	Vop increase one step	
Vop Decrease	0	0	1	1	0	0	0	0	1	0	Vop decrease one step	
BIAS System	0	0	1	1	0	0	0	0	1	1	Set BIAS system	
	1	0	-	-	-	-	-	BS2	BS1	BS0		
Booster Level	0	0	1	1	0	0	0	1	0	0	Set booster level	
	1	0	-	-	-	-	-	BST2	BST1	BST0		
Vop Offset	0 1	0	0	1 VOF6	0 VOF5	0 VOF4	0 VOF3	1 VOF2	1 VOF1	1 VOF0	Set Vop offset	
	0	0	1	1	0	1	0	0	0	0		
Analog Control	1	0	0	0	0	1	1	1	0	1	Enable analog circuit	
	0	0	1	1	0	1	0	1	1	1	Auto read control	
Auto Read Control	1	0	1	0	0	XARD	1	1	1	1	XARD=0: Enable auto read XARD=1: Disable auto read	
	0	0	1	1	1	0	0	0	0	0	OTP WR/RD control	
OTP WR/RD Control	1	0	0	0	WR /RD	0	0	0	0	0	WR/RD=0: Enable OTP read WR/RD=1: Enable OTP write	
OTP Control Out	0	0	1	1	1	0	0	0	0	1	OTP control out	
OTP Write	0	0	1	1	1	0	0	0	1	0	OTP programming procedure	
OTP Read	0	0	1	1	1	0	0	0	1	1	OTP up-load procedure	
OTP Selection Control	0	0	1	1	1	0	0	1	0	0	OTP selection control Ctrl=0: Disable OTP	
2.1 23.000011 0011001	1	0	0	Ctrl	0	1	1	0	0	1	Ctrl=1: Enable OTP	
OTP Programming Setting	0	0	1	1	1	0	0	1	0	1	OTP programming setting	
County	1	0	0	0	0	0	1	1	1	1		

INSTRUCTION	A0	R/W			С	OMMA	ND BYT	Έ			DESCRIPTION
INSTRUCTION	AU	IC/ VV	D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
	0	0	1	1	1	1	0	0	0	0	
Frame Rate	1	0	-	•	-	FRA4	FRA3	FRA2	FRA1	FRA0	Frame rate setting in different
(Gray Scale Mode)	1	0	-	ı	-	FRB4	FRB3	FRB2	FRB1	FRB0	temperature range (Gray scale
(Cray Coard mode)	1	0	-	-	-	FRC4	FRC3	FRC2	FRC1	FRC0	mode)
	1	0	-	-	-	FRD4	FRD3	FRD2	FRD1	FRD0	
	0	0	1	1	1	1	0	0	0	1	
Frama Data	1	0	-	-	-	FRA4	FRA3	FRA2	FRA1	FRA0	Frame rate setting in different
Frame Rate (Monochrome Mode)	1	0	-	-	-	FRB4	FRB3	FRB2	FRB1		temperature range
(Worldowne Wode)	1	0	-	-	-	FRC4	FRC3	FRC2	FRC1	FRC0	(Monochrome mode)
	1	0	-	ı	-	FRD4	FRD3	FRD2	FRD1	FRD0	
	0	0	1	1	1	1	0	0	1	0	
Temperature Range	1	0	-	TA6	TA5	TA4	TA3	TA2	TA1	TA0	Temperature range setting
Temperature rearige	1	0	-	TB6	TB5	TB4	TB3	TB2	TB1	TB0	remperature range setting
	1	0	-	TC6	TC5	TC4	TC3	TC2	TC1	TC0	
	0	0	1	1	1	1	0	1	0	0	
	1	0	MT13	MT12	MT11	MT10	MT03	MT02	MT01	MT00	
	1	0	MT33	MT32	MT31	MT30	MT23	MT22	MT21	MT20	
Town a return Cradiant	1	0	MT53	MT52	MT51	MT50	MT43	MT42	MT41	MT40	Cat tamana ratura ara dia nt
Temperature Gradient Compensation	1	0	MT73	MT72	MT71	MT70	MT63	MT62	MT61	MT60	Set temperature gradient compensation coefficient
Componication	1	0	MT93	MT92	MT91	MT90	MT83	MT82	MT81	MT80	
	1	0	MTB3	MTB2	MTB1	MTB0	MTA3	MTA2	MTA1	MTA0	
	1	0	MTD3	MTD2	MTD1	MTD0	MTC3	MTC2	MTC1	MTC0	
	1	0	MTF3	MTF2	MTF1	MTF0	MTE3	MTE2	MTE1	MTE0	

## INSTRUCTION DESCRIPTION

#### NOP

"No Operation" instruction. ST7586S will do nothing when receiving this instruction.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	0	0	0	0	0	0	No operation

#### RESET

When this instruction is issued, the software reset procedure is started. This instruction resets the software reset default value and keeps the DDRAM content.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	0	0	0	0	0	1	Software reset

#### **Power Save**

When ST7586S enters the sleep in mode, the mode causes the LCD module entering the minimum power consumption mode. All of operations (e.g. the DC/DC converter, internal oscillator and panel scanning) are stopped.

When ST7586S enters sleep out mode (exit sleep in mode), the DC/DC converter and internal oscillator are started.

	A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
ĺ	^	0	0	0	0	1	0	0	0	SLP	SLP=0: Sleep in mode
	U	U	U	U	U	'	U	U	U	SLP	SLP=1: Sleep out mode

#### **Partial Mode**

When ST7586S enters the partial display mode, the partial area is described by Partial Display Area instruction. The different partial display area setting will be changing frame rate or Vop to avoid abnormal display.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	0	1	0	0	1	PTL	PTL=0: Partial mode on PTL=1: Partial mode off

#### **Inverse Display**

This instruction would inverse the scanned data without recover the content of DDRAM. As the result, the ON and OFF status of all pixels are interchanged.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	4	0	0	0	0	INIV/	INV=0: Normal display
U	U	U	U	l I	U	U	U	U	INV	INV=1: Inverse display

#### **All Pixel ON/OFF**

When ST7586S enters all pixels on or off mode, all display pixels are turned on or off regardless of the content of DDRAM. The content of DDRAM is not changed by setting All Pixel ON/OFF. After execute the instruction of Partial Mode, the display mode will exit all pixel on/off mode then enter normal mode.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	4	0	0	0	4	۸۵	AP=0: All pixel off mode
U	U	U	U	ı	U	U	U	ı	AP	AP=1: All pixel on mode

#### **Display ON/OFF**

This instruction turns the display ON or OFF. When ST7586S enters display off, the display output is blank regardless of the content of DDRAM. When ST7586S enters display on (exit display off), the display output is according to content of DDRAM.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	0	1	0	0	DSP	DSP=0: Display off
U	U	U	O	ı	U	ı	O	U	DSF	DSP=1: Display on

#### **Set Column Address**

This instruction is used to define area of DDRAM where MCU can access. The column address is automatically increased by one (+1) after each DDRAM access. After the ending column address XE[15..0], column address returns to starting column address XS[15..0]. The XS[15..0] setting that must be equal to or less than XE[15..0]. When XS[15..0] or XE[15..0] is great than 7Fh, out of DDRAM range will be ignored.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	0	1	0	1	0	
1	0	XS15	XS14	XS13	XS12	XS11	XS10	XS9	XS8	VC: Starting column address
1	0	XS7	XS6	XS5	XS4	XS3	XS2	XS1	XS0	XS: Starting column address XE: Ending column address
1	0	XE15	XE14	XE13	XE12	XE11	XE10	XE9	XE8	AL. Lituing column address
1	0	XE7	XE6	XE5	XE4	XE3	XE2	XE1	XE0	

#### **Set Row Address**

This instruction is used to define area of DDRAM where MCU can access. The row address is automatically increased by one (+1) after column address counter is over XE[15..0]. The row address will return to starting row address YS[15..0] immediately when the row address increases one over the ending row address YE[15..0]. The YS[15..0] setting must be equal to or less than YE[15..0]. When YS[15..0] or YE[15..0] is great than 9Fh, out of DDRAM range will be ignored.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	0	1	0	1	1	
1	0	YS15	YS14	YS13	YS12	YS11	YS10	YS9	YS8	VS: Starting row address
1	0	YS7	YS6	YS5	YS4	YS3	YS2	YS1	YS0	YS: Starting row address YE: Ending row address
1	0	YE15	YE14	YE13	YE12	YE11	YE10	YE9	YE8	TE. Ending fow address
1	0	YE7	YE6	YE5	YE4	YE3	YE2	YE1	YE0	

#### Write Display Data

This instruction is used to transfer data from MCU to DDRAM without changing status of ST7586S. The column address and row address will be reset to starting column address (XS) and starting row address (YS) when this instruction is accepted. The pre-instruction is defined to enter write DDRAM mode. The following continuously data means content of DDRAM without pre-instruction. Write Display Data would be stopped when any other instruction is accepted.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	0	1	1	0	0	Write display data to DDRAM
1	0	D7	D6	D5	D4	D3	D2	D1	D0	White display data to DDRAIN

#### **Read Display Data**

The instruction is used to transfer data from DDRAM to MCU without changing status of ST7586S. The column address and row address will be reset to staring column address (XS) and starting row address (YS) when this instruction is accepted. The pre-instruction is defined to enter read DDRAM mode. The following continuously data means content of DDRAM without pre-instruction. Read Display Data would be stopped when any other instruction is accepted. Read Display Data is only available via the parallel interface.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	0	1	1	1	0	Read display data from DDRAM
1	1	D7	D6	D5	D4	D3	D2	D1	D0	Read display data Irom DDRAIM

#### **Partial Display Area**

This instruction defines the display area of partial mode. There are four parameters associated with this instruction, the Partial Display Address Start PTS[15..0] and the Partial Display Address End as illustrated in Fig. 8. The instruction of Partial Display must be executed before setting the instruction of Partial Display Area

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	1	0	0	0	0	Partial display address start:
1	0	PTS15	PTS14	PTS13	PTS12	PTS11	PTS10	PTS9	PTS8	00h≦PTS≦9Fh
1	0	PTS7	PTS6	PTS5	PTS4	PTS3	PTS2	PTS1	PTS0	Partial display address end:
1	0	PTE15	PTE14	PTE13	PTE12	PTE11	PTE10	PTE9	PTE8	00h≦PTE≦9Fh
1	0	PTE7	PTE6	PTE5	PTE4	PTE3	PTE2	PTE1	PTE0	Display Area: 64≦Duty≦160

#### **Scroll Area**

This instruction defines the scrolling area of display. The first parameter TA[7..0] describes the fixed Top Area. The second parameter SA[7..0] describes the Scrolling Area. The third parameter BA[7..0]describes the Bottom Area. This instruction setting must correspond to TA+SA+BA=160.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	1	0	0	1	1	Top Area: TA=00h~A0h
1	0	TA7	TA6	TA5	TA4	TA3	TA2	TA1	TA0	Scrolling Area: SA=00h~A0h
1	0	SA7	SA6	SA5	SA4	SA3	SA2	SA1	SA0	Bottom Area: BA=00h~A0h
1	0	BA7	BA6	BA5	BA4	BA3	BA2	BA1	BA0	TA+SA+BA=160

## **Display Control**

This instruction defines the write/read scanning direction of DDRAM.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	1	0	1	1	()	MY=0: COM0→COM159 MY=1: COM159→COM0
1	0	MY	MX	0	0	0	0	0	0	MX=0: SEG0→SEG383 MX=1: SEG383→SEG0

#### **Start Line**

This instruction sets row address of DDRAM to determine the initial display line. The display data of specified row address is displayed at the First Output COM.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	1	0	1	1	1	S=00h~9Fh
1	0	S7	S6	S5	S4	S3	S2	S1	S0	S=0011~9F11

S7	S6	S5	S4	S3	S2	S1	S0	Line Address
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	1
0	0	0	0	0	0	1	0	2
:	:	:		:	:	:	:	:
1	0	0	1	1	1	0	1	127
1	0	0	1	1	1	1	0	158
1	0	0	1	1	1	1	1	159

#### **Display Mode**

This instruction defines the display mode is 4-level gray scale mode or monochrome mode.

	A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
ſ	0	0	0	0	1	1	1	0	0	М	M=0: Gray mode M=1: Monochrome mode

#### **Enable DDRAM Interface**

This instruction is used to initial DDRAM interface for write data to DDRAM or read data from DDRAM.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	0	0	1	1	1	0	1	0	Enable DDRAM interface
1	0	0	0	0	0	0	0	1	0	Enable DDRAW Interface

#### **Display Duty**

This instruction defines display duty. The parameter setting of Display Duty is the number of physical display duty decreasing by one (-1). For example, the parameter must set 9Fh when the LCD display duty is 160.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	0	1	1	0	0	0	0	DT=03h~9Fh
1	0	DT7	DT6	DT5	DT4	DT3	DT2	DT1	DT0	D1=0311~9F11

#### **First Output COM**

This instruction defines the first output COM number that mapping to the Start Line of DDRAM. For example, the parameter of First Output COM setting is 08h and the parameter of Start Line setting is 02h means that the COM8 would output the DDRAM data at row address 2.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	0	1	1	0	0	0	1	FC=00h~9Fh
1	0	FC7	FC6	FC5	FC4	FC3	FC2	FC1	FC0	FC=0011~9F11

FC7	FC6	FC5	FC4	FC3	FC2	FC1	FC0	COM Number
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	1
0	0	0	0	0	0	1	0	2
:	:	:	:	:	:	:	:	:
1	0	0	1	1	1	0	1	127
1	0	0	1	1	1	1	0	158
1	0	0	1	1	1	1	1	159

#### **FOSC Divider**

This instruction is used to specify the FOSC dividing

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	0	1	1	0	0	1	1	Set FOSC dividing ratio
1	0	0	0	0	0	0	0	FOD1	FOD0	Set FOSC dividing fallo

FOD1	FOD0	FOSC Dividing Ratio
0	0	Not Divide
0	1	2 Divisions
1	0	4 Divisions
1	1	8 Divisions

### **Partial Display**

This instruction is used to set the partial display. The instruction of Partial Display must be executed before setting the instruction of Partial Display Area.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	0	1	1	0	1	0	0	Set partial display made
1	0	1	0	1	0	0	0	0	0	Set partial display mode

#### **N-Line Inversion**

This instruction is used to set the frame inverted number with range of 2 to 31.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	0	1	1	0	1	0	1	Set N-Line inversion
1	0	М	0	0	NL4	NL3	NL2	NL1	NL0	Set N-Line inversion

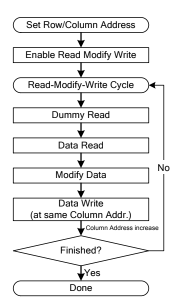
M	N-Line Inversion Mode
0	Inversion occurs in every frame
1	Inversion is independent from frame

NL4	NL3	NL2	NL1	NL0	Line Inversion
0	0	0	0	0	Frame inversion
0	0	0	1	0	3 line inversion
0	0	0	1	1	4 line inversion
:	:	:		:	:
1	1	1	0	1	30 line inversion
1	1	1	1	0	31 line inversion
1	1	1	1	1	32 line inversion

#### **Read Modify Write**

This instruction is used to enter/exit read modify write mode. When entering read modify write, the display data read will not increase column address. Only the display data write operation will increase the column address. This mode is maintained until Disable Read Modify Write (B9h) is accepted.

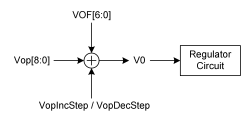
A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	4	0	4	4	1	0	0	RMW	RMW=0: Enable read modify write
U	U	ı	O	ı	I	ı	U	U	KIVIVV	RMW=1: Disable read modify write



### **Set Vop**

This instruction is used to adjust the optimum LCD supply voltage Vop.

The calculation of Vop is as shown blow: V0=3.6+(Vop[8:0]+VOF[6:0]+VopIncStep-VopDecStep)x0.04



A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	0	0	0	0	0	0	
1	0	Vop7	Vop6	Vop5	Vop4	Vop3	Vop2	Vop1	Vop0	Set Vop
1	0	-	-	-	-	-	-	-	Vop8	

The suggestion of usable V0 voltage is shown below (assume VOF[6:0]=0, VopIncStep/VopDecStep=0):

Vop8	Vop7	Vop6	Vop5	Vop4	Vop3	Vop2	Vop1	Vop0	V0 (V)
0	0	1	1	0	0	0	0	0	7.44
0	0	1	1	0	0	0	0	1	7.48
0	0	1	1	0	0	0	1	0	7.52
:	:	:	:	:	:	:	:	:	:
1	0	1	1	0	0	1	1	0	17.92
1	0	1	1	0	0	1	1	1	17.96
1	0	1	1	0	1	0	0	0	18.00

### **Vop Increase**

This instruction is used to increase Vop step by one

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	0	0	0	0	0	1	Vop increase one step

### **Vop Decrease**

This instruction is used to decrease Vop step by one

	Α0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
I	0	0	1	1	0	0	0	0	1	0	Vop decrease one step

### **BIAS System**

This instruction is used to select LCD bias ratio of the voltage to meet the requirement of driving the LCD.

Α0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	0	0	0	0	1	1	Set BIAS system
1	0	-	-	-	-	-	BS2	BS1	BS0	Set BIAS system

BS2	BS1	BS0	BIAS Ratio
0	0	0	1/14
0	0	1	1/13
0	1	0	1/12
0	1	1	1/11
1	0	0	1/10
1	0	1	1/9

#### **Booster Level**

This instruction is used to control the built-in booster circuit to provide the power source of the built-in regulator.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	0	0	0	1	0	0	Set booster level
1	0	-	-	-	-	-	BST2	BST1	BST0	Set booster level

BST2	BST1	BST0	Booster Level
0	0	0	x1 Booster
0	0	1	x2 Booster
0	1	0	x3 Booster
0	1	1	x4 Booster
1	0	0	x5 Booster
1	0	1	x6 Booster
1	1	0	x7 Booster
1	1	1	x8 Booster

### **Vop Offset**

This instruction is used to adjust Vop offset for V0.

	A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
ĺ	0	0	1	1	0	0	0	1	1	1	Set Vop offset
ĺ	1	0	0	VOF6	VOF5	VOF4	VOF3	VOF2	VOF1	VOF0	Set vop oliset

VOF6	VOF5	VOF4	VOF3	VOF2	VOF1	VOF0	Dec.	V0 Offset (mV)
	1	1	1	1	1	1	63	+2520
	1	1	1	1	1	0	62	+2480
0	:	:	:	:	:	:	:	:
	0	0	0	0	0	1	1	+40
	0	0	0	0	0	0	0	0
	1	1	1	1	1	1	-1	-40
	1	1	1	1	1	0	-2	-80
1	:	:	:	:	:	:	:	:
	0	0	0	0	0	1	-63	-2520
	0	0	0	0	0	0	-64	-2560

### **Analog Control**

This instruction is used to set status of analog circuit.

Α0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	0	1	0	0	0	0	Enable analog sirouit
1	0	0	0	0	1	1	1	0	1	Enable analog circuit

### **Auto Read Control**

This instruction is used to set status of OTP auto read to enable or disable.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	0	1	0	1	1	1	XARD=0: Enable auto read
1	0	1	0	0	XARD	1	1	1	1	XARD=1: Disable auto read

#### **OTP WR/RD Control**

This instruction is used to set status of OTP that write to OTP or read from OTP.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	0	0	0	0	0	WR/RD=0: Enable OTP read
1	0	0	0	WR /RD	0	0	0	0	0	WR/RD=1: Enable OTP write

### **OTP Control Out**

This instruction is used to cancel the OTP control.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	0	0	0	0	1	OTP control out

#### **OTP Write**

This instruction is used to trigger OTP programming procedure.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	0	0	0	1	0	OTP programming procedure

### **OTP Read**

This instruction is used to trigger OTP up-load procedure.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	0	0	0	1	1	OTP up-load procedure

### **OTP Selection Control**

This instruction is used to define OTP selection control.

	A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
	0	0	1	1	1	0	0	1	0	0	Ctrl=0: Disable OTP
Ī	1	0	0	Ctrl	0	1	1	0	0	1	Ctrl=1: Enable OTP

### **OTP Programming Setting**

This instruction is used to set OTP write timing.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	0	0	1	0	1	OTP programming setting
1	0	0	0	0	0	1	1	1	1	OTP programming setting

## **ST7586S**

### Frame Rate (Gray Scale Mode)

When enter 4-level gray scale mode, this instruction is used to define frequency of frame rate in different temperature range as shown in Fig. 13

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	1	0	0	0	0	EDA: ED in town 20% to TA
1	0	-	-	-	FRA4	FRA3	FRA2	FRA1	FRA0	FRA: FR in temp30℃ to TA FRB: FR in temp TA to TB
1	0	-	-	-	FRB4	FRB3	FRB2	FRB1	LEDDO	FRC: FR in temp. TB to TC
1	0	-	-	-	FRC4	FRC3	FRC2	FRC1		FRD: FR in temp TC to 90°C
1	0	-	-	-	FRD4	FRD3	FRD2	FRD1	FRD0	T KB. T K iii temp TO to 90 C

FRx4	FRx3	FRx2	FRx1	FRx0	Frame Rate (Hz)
0	0	0	0	0	38.5
0	0	0	0	1	38.5
0	0	0	1	0	38.5
0	0	0	1	1	40.0
0	0	1	0	0	41.5
0	0	1	0	1	46.0
0	0	1	1	0	46.0
0	0	1	1	1	49.0
0	1	0	0	0	51.0
0	1	0	0	1	53.0
0	1	0	1	0	55.0
0	1	0	1	1	55.0
0	1	1	0	0	69.0
0	1	1	0	1	73.0
0	1	1	1	0	76.5
0	1	1	1	1	76.5

FRx4	FRx3	FRx2	FRx1	FRx0	Frame Rate (Hz)
1	0	0	0	0	77.0
1	0	0	0	1	77.0
1	0	0	1	0	77.0
1	0	0	1	1	80.0
1	0	1	0	0	83.0
1	0	1	0	1	92.0
1	0	1	1	0	92.0
1	0	1	1	1	98.0
1	1	0	0	0	102.0
1	1	0	0	1	106.0
1	1	0	1	0	110.0
1	1	0	1	1	110.0
1	1	1	0	0	138.0
1	1	1	0	1	146.0
1	1	1	1	0	153.0
1	1	1	1	1	153.0

### Frame Rate (Monochrome Mode)

When enter monochrome mode, this instruction is used to define frequency of frame rate in different temperature range as shown in Fig. 13

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	1	0	0	0	1	EDA: ED in town 20% to TA
1	0	-	-	-	FRA4	FRA3	FRA2	FRA1	FRA0	FRA: FR in temp30℃ to TA FRB: FR in temp TA to TB
1	0	-	-	-	FRB4	FRB3	FRB2	FRB1	FRB0	FRC: FR in temp. TB to TC
1	0	-	-	-	FRC4	FRC3	FRC2	FRC1		FRD: FR in temp TC to 90°C
1	0	1	-	ı	FRD4	FRD3	FRD2	FRD1	FRD0	T KD. T K III temp TC to 90 C

FRx4	FRx3	FRx2	FRx1	FRx0	Frame Rate (Hz)
0	0	0	0	0	38.5
0	0	0	0	1	38.5
0	0	0	1	0	38.5
0	0	0	1	1	40.0
0	0	1	0	0	41.5
0	0	1	0	1	46.0
0	0	1	1	0	46.0
0	0	1	1	1	49.0
0	1	0	0	0	51.0
0	1	0	0	1	53.0
0	1	0	1	0	55.0
0	1	0	1	1	55.0
0	1	1	0	0	69.0
0	1	1	0	1	73.0
0	1	1	1	0	76.5
0	1	1	1	1	76.5

FRx4	FRx3	FRx2	FRx1	FRx0	Frame Rate (Hz)
1	0	0	0	0	77.0
1	0	0	0	1	77.0
1	0	0	1	0	77.0
1	0	0	1	1	80.0
1	0	1	0	0	83.0
1	0	1	0	1	92.0
1	0	1	1	0	92.0
1	0	1	1	1	98.0
1	1	0	0	0	102.0
1	1	0	0	1	106.0
1	1	0	1	0	110.0
1	1	0	1	1	110.0
1	1	1	0	0	138.0
1	1	1	0	1	146.0
1	1	1	1	0	153.0
1	1	1	1	1	153.0

### **Temperature Range**

This instruction is used to define the temperature range for automatic frame rate adjustment according to current temperature as shown in Fig. 13.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	1	0	0	1	0	TAIG :01 TA Town (%) : 40
1	0	-	TA6	TA5	TA4	TA3	TA2	TA1	TA0	TA[6:0]=TA Temp.(°C)+40
1	0	-	TB6	TB5	TB4	TB3	TB2	TB1	TB0	TB[6:0]=TB Temp.(℃)+40 TC[6:0]=TC Temp.(℃)+40
1	0	-	TC6	TC5	TC4	TC3	TC2	TC1	TC0	10[6.0]=10 temp.(0)+40

Temp. Range Value	Temp. Rising State (℃)	Temp. Falling State (℃)
Freq. changing point A	(TA[6:0]-40)+5	TA[6:0]-40
Freq. changing point B	(TB[6:0]-40)+5	TB[6:0]-40
Freq. changing point C	(TC[6:0]-40)+5	TC[6:0]-40

### **Temperature Gradient Compensation**

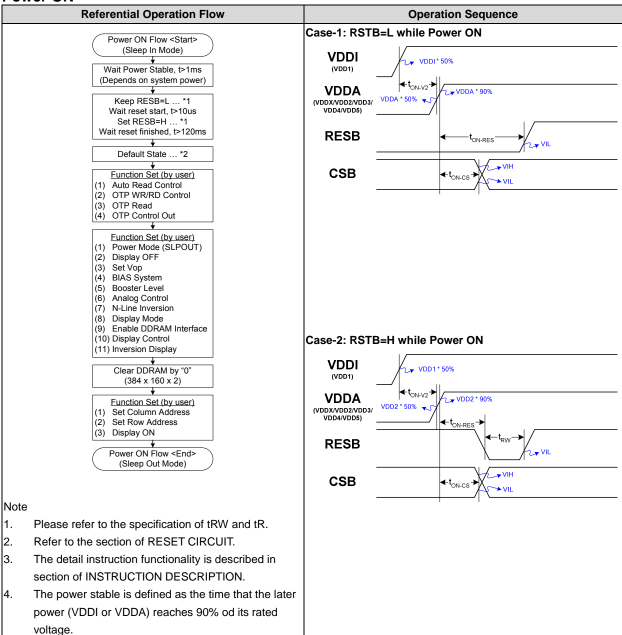
This instruction is used to define the temperature gradient compensation coefficient. The temperature gradient compensation coefficient setting is shown as below table.

A0	R/W	D7	D6	D5	D4	D3	D2	D1	D0	Description
0	0	1	1	1	1	0	1	0	0	
1	0	MT13	MT12	MT11	MT10	MT03	MT02	MT01	MT00	
1	0	MT33	MT32	MT31	MT30	MT23	MT22	MT21	MT20	
1	0	MT53	MT52	MT51	MT50	MT43	MT42	MT41	MT40	Set temperature gradient
1	0	MT73	MT72	MT71	MT70	MT63	MT62	MT61	MT60	Set temperature gradient compensation coefficient
1	0	MT93	MT92	MT91	MT90	MT83	MT82	MT81	MT80	compensation coefficient
1	0	MTB3	MTB2	MTB1	MTB0	MTA3	MTA2	MTA1	MTA0	
1	0	MTD3	MTD2	MTD1	MTD0	MTC3	MTC2	MTC1	MTC0	
1	0	MTF3	MTF2	MTF1	MTF0	MTE3	MTE2	MTE1	MTE0	

MTx3	MTx2	MTx1	MTx0	Mx (mV/℃)
0	0	0	0	0
0	0	0	1	-5
0	0	1	0	-10
:	:	:	:	:
1	1	0	1	-65
1	1	1	0	-70
1	1	1	1	-75

### **OPERATION FLOW**

#### **Power ON**

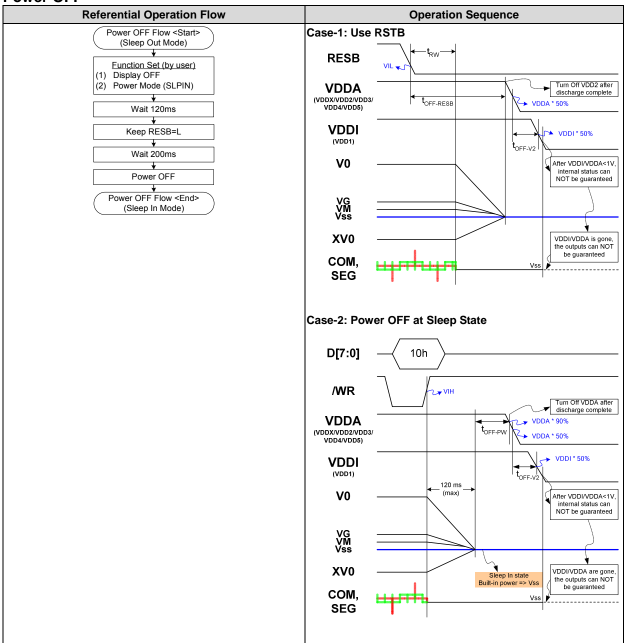


### ST7586S

Item	Symbol	Requirement	Description
			VDDI and VDDA can be applied in any order. IC will
		No Limitation	NOT be damaged when one of VDD1 and VDD2 is ON
VDD2 power ON delay	t <sub>ON-V2</sub>		but another is OFF.
VDD2 power ON delay			Power stable is defined as the time that the later power
			(VDDI or VDDA) reaches 90% of its rated voltage.
			<ul> <li>Recommend Setting: -50ms ≤ t<sub>ON-V2</sub> ≤ No Limitation.</li> </ul>
		Case-1	RESB=L can be input at any time after power is stable.
RESB input time	<b>+</b>	$t_{RW} \le t_{ON-RES}$	t <sub>RW</sub> & t <sub>R</sub> should match the timing specification of RESB.
KESB IIIput tillle	t <sub>ON-RES</sub>	Case-2	RESB has priority over CSB.
		No Limitation	<ul> <li>Recommend Setting: 0 ≤ t<sub>ON-RES</sub> ≤ 50 ms.</li> </ul>
CSB input time	t <sub>ON-CS</sub>	No Limitation	CSB can be input at any time after power is stable.

- 1. If the contents of internal registers are the same as default, the related commands can be ignored.
- 2. If RESB is held high or unstable during power ON, a successful hardware reset by RSTB is required after VDDI and VDDA are both stable (as illustrated in Case-2). Otherwise, correct functionality can NOT be guaranteed.

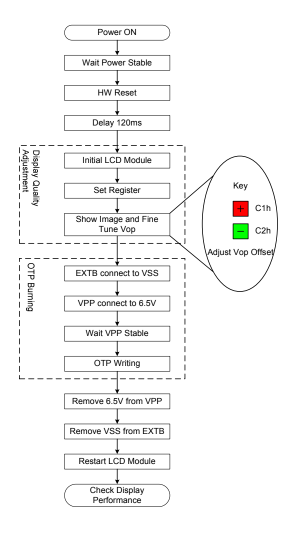
#### **Power OFF**



Item		Symbol	Requirement		Description
Power OFF Time	Case-1	t <sub>OFF-RESB</sub>	200ms ≤ t <sub>OFF-RESB</sub>	•	Power can be turned OFF after built-in power becomes
Fower OFF Time	Case-2	2 t <sub>OFF-PW</sub> 0 ≤ t <sub>OFF-PW</sub>			VSS.
				•	VDD1 and VDD2 can be powered down in any order. IC
VDD2 nower ON de	.la.,		No Limitation		will NOT be damaged when one of VDD1 and VDD2 is
VDD2 power ON delay		ON delay t <sub>OFF-V2</sub> No Limitation			ON but another is OFF.
				•	Recommend Setting: -50ms $\leq$ t <sub>OFF-V2</sub> $\leq$ No Limitation.

Note: In Case-2, RSTB can fall to VSS at the same time as VDDI.

# OTP Operation Referential OTP Burning Flow



#### Note:

• In this section "+" and "-" key button, please execute command C1h to increase one step at Vop and execute command C2h to decrease one step at Vop.

#### **Referential OTP Operation Code**

```
void Initialization_ST7586S(void)
{
        Reset_ms(10);
        Delay_ms(120);
        Write(Command, 0xD7);
                                                         // Disable Auto Read
        Write(Data, 0x9F);
        Write(Command, 0xE0);
                                                         // Enable OTP Read
        Write(Data, 0x00);
        Delay_ms(10);
        Write(Command, 0xE3);
                                                         // OTP Up-Load
        Delay_ms(20);
        Write(Command, 0xE1);
                                                         // OTP Control Out
        Write(Command, 0x11);
                                                         // Sleep Out
        Write(Command, 0x28);
                                                         // Display OFF
        Delay_ms(50);
                                                         // Vop = B9h
        Write(Command, 0xC0);
        Write(Data, 0xB9);
        Write(Data, 0x00);
                                                         //BIAS = 1/9
        Write(Command, 0xC3);
        Write(Data, 0x05);
        Write(Command, 0xC4);
                                                         //Booster = x8
        Write(Data, 0x07);
        Write(Command, 0xD0);
                                                         // Enable Analog Circuit
        Write(Data, 0x1D);
        Write(Command, 0xB5);
                                                         // N-Line = 0
        Write(Data, 0x00);
        Write(Command, 0x39);
                                                         // Monochrome Mode
        Write(Command, 0x3A);
                                                         // Enable DDRAM Interface
        Write(Data, 0x02);
        Write(Command, 0x36);
                                                         // Scan Direction Setting
        Write(Data, 0x00);
        Write(Command, 0xB0);
                                                         // Duty Setting
        Write(Data, 0x9F);
        Write(Command, 0xB4);
                                                         // Partial Display
        Write(Data, 0xA0);
        Write(Command, 0x30);
                                                         // Partial Display Area = COM0 ~ COM119
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x77);
        Write(Command, 0x20);
                                                         // Display Inversion OFF
        Write(Command, 0x2A);
                                                         // Column Address Setting
        Write(Data, 0x00):
                                                         // SEG0 -> SEG384
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x7F);
```

```
Write(Command, 0x2B);
                                                         // Row Address Setting
                                                         // COM0 -> COM160
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x9F);
        Clear_DDRAM();
                                                         // Clear whole DDRAM by "0" (384 x 160 x 2)
        Write(Command, 0x2A);
                                                         // Column Address Setting
                                                         // SEG0 -> SEG239
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x4F);
        Write(Command, 0x2B);
                                                         // Row Address Setting
        Write(Data, 0x00);
                                                         // COM0 -> COM120
        Write(Data, 0x00);
        Write(Data, 0x00);
        Write(Data, 0x78);
        Disp_Image();
                                                         // Fill the DDRAM Data by Panel Resolution
        Write(Command, 0x29);
                                                         // Display ON
}
```

```
void Set_OTP_Register(void)
        Write(Command, 0xB5);
                                                         // N-Line = 13 Line Inversion (Non-Reset)
        Write(Data, 0x8C);
}
void Vop_Fine_Tune(v
        Disp_Image();
                                                         // Display the image
        Write(Command, 0x29);
                                                         // Display ON
        Write(Command, 0xC1);
                                                         // Fine tuning Vop to adjust display quality
        Write(Command, 0xC2);
}
void OTP_Write(void)
{
        Write(Command, 0x28);
                                                         // Display OFF
        Delay_ms(50);
                                                         // Delay 50ms
        Write(Command, 0xF1);
                                                         // Frame Rate = 77Hz
        Write(Data, 0x12);
        Write(Data, 0x12);
        Write(Data, 0x12);
        Write(Data, 0x12);
        Write(Command, 0xE4);
                                                         // OTP Selection Control
        Write(Data, 0x59);
        Write(Command, 0xE5);
                                                         // OTP Programming Setting
        Write(Data, 0x0F);
        Write(Command, 0xE0);
                                                         // OTP WR/RD Control
        Write(Data, 0x20);
        Delay_ms(100);
                                                         // Delay 100ms
        Write(Command, 0xE2);
                                                         // OTP Write
        Delay_ms(100);
                                                         // Delay 100ms
        Write(Command, 0xE1);
                                                         // OTP Control Out
}
```

### **HANDLING**

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

### **ABSOLUTE MAXIMUM RATINGS**

VSS=0V

Parameter	Symbol	Conditions	Unit
Digital Power Supply Voltage	VDDI (VDD1)	-0.3 ~ 3.6	V
Analog Power supply voltage	VDDA (VDD2~VDD5)	-0.3 ~ 3.6	V
LCD Power supply voltage	V0-XV0	-0.3 ~ 19	V
LCD Power supply voltage	VG	-0.3 ~ 5.5	V
LCD Power supply voltage	VM	−0.3 ~ VDDA+0.3	V
MPU Interface Input Voltage	Vin	-0.3 ~ VDDI+0.3	V
Operating temperature	TOPR	-30 to +80	C
Storage temperature	TSTR	-40 to +125	C

- 1. All voltages are respect to VSS unless otherwise noted (VSS=VSS1=VSS2=VSS4=VSSX).
- 2. Stresses exceed the ranges listed above may cause permanent damage to IC.
- 3. Parameters are valid over operating temperature range unless otherwise specified.
- 4. Insure the voltage levels of V0, VG, VM, VSS and XV0 always match the correct relation:  $V0 \ge VG > VM > VSS \ge XV0$

### **DC CHARACTERISTICS**

VSS=VSS1=VSS2=VSS4=VSSX=0V and Ta =  $-30 \sim 85 \, \, ^{\circ}\!\!\! \mathrm{C}$ , unless otherwise specified.

ltom	Symbol Condition		alitiana	Balatad Bin		Rating		Unit
Item	Symbol	Con	aition	Related Pin	Min.	Тур.	Max. 3.4 3.4 VDD1 0.3*VDD1 VDD1 1.0 18 5	Unit
Digital Operating Voltage	VDDI			VDD1	1.7	_	3.4	V
Analog Operating Voltage	VDDA			VDD2~5	2.7	_	3.4	V
Input High-level Voltage	V <sub>IH</sub>			MPU Interface	0.7*VDD1	_	VDD1	٧
Input Low-level Voltage	VIL			MPU Interface	VSS1	_	0.3*VDD1	٧
Output High-level Voltage	V <sub>OH</sub>	I <sub>OH</sub> =1.0mA,	VDD1=3.0V	D[7:0] TE	0.8*VDD1	_	VDD1	٧
Output Low-level Voltage	V <sub>OL</sub>	$I_{OH}$ =1.0mA, VDD1=3.0V $I_{OL}$ =-1.0mA, VDD1=3.0V Vin = VDD1 or VSS		D[7:0] TE	VSS1	_	0.2*VDD1	٧
Input Leakage Current	I <sub>IL</sub>	Vin = VDD1	or VSS	MPU Interface	-1.0	_	1.0	μA
ON Resistance of	R <sub>ON</sub>	Ta=25℃	Vop=16V, ΔV=10%	COM Drivers	ı	1.0	ı	ΚΩ
LCD Drivers	IXON	1a-23 C	VG=3.2V, ΔV=10%	SEG Drivers	ı	1.0	3.4 3.4 VDD1 0.3*VDD1 VDD1 1.0 - - 18	ΚΩ
Frame Frequency	f <sub>FR</sub>	VDDI=VDDA N-Line OFF, Duty=1/160,	FR=0x12,	_	_	77	_	Hz
Vop Voltage Output	Vop	VDDI=VDD/	A=3.3V	V0-XV0*1,2	_		18	V
VG Voltage Output	VG	VDDI=VDDA	N=3.3V	VG*1,2	1.8	-	5	V
VM Voltage Output	VM	VDDI=VDD#	A=3.3V	VM <sup>*2</sup>	0.9	-	VDDA-0.7	V

#### Note:

- 1. V0, XV0 and VG include: V0I, V0O, V0S, XV0I, XV0O, XV0S, VGI, VGO & VGS.
- 2. V0, XV0, VG and VM do NOT support external power supply.

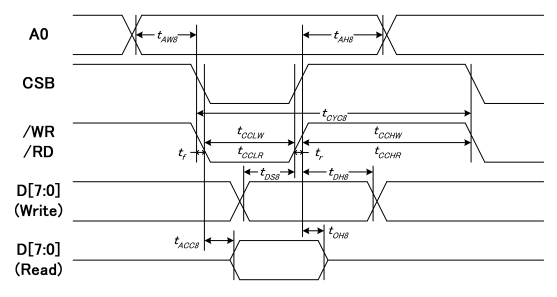
The current consumed by whole IC (bare die) with internal power system:

Item	Symbol	Condition	R	Unit		
item	Syllibol	Condition	Min.	Тур.	Max.	Onn
Diamin. ON		VDDI=VDDA=3.3V,				
Display ON	ISS	8x Booster, Vop = 16V, Bias=1/10	_	800	1000	μA
Pattern: SNOW (Static)		N-Line OFF, f <sub>FR</sub> =77Hz, Ta=25°C	=VDDA=3.3V, /op = 16V, Bias=1/10			
Sleep In	ISS	VDDI=VDDA=3.3V, Ta=25°C	_	20	25	μA

Note: The current is DC characteristic of a "Bare Chip".

### **TIMING CHARATERISTIC**

### System Bus Timing for 8080 MCU Interface

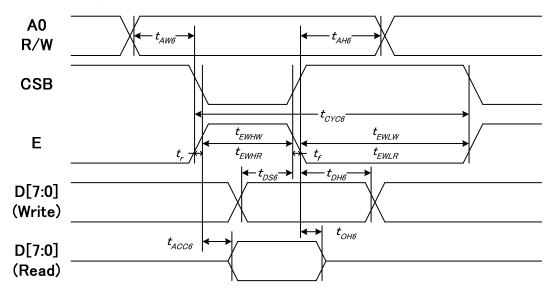


VDD1 = 1.8V, Ta = 25°C

					,	
Item	Signal	Symbol	Condition	Min.	Max.	Unit
Address setup time	A0	tAW8		0	_	
Address hold time	AU	tAH8		0	_	
System cycle time (WRITE)		tCYC8		240	_	
/WR L pulse width (WRITE)	WR	tCCLW		100	_	
/WR H pulse width (WRITE)		tCCHW		100	_	
System cycle time (READ)		tCYC8		500	_	
/RD L pulse width (READ)	RD	tCCLR		220		ns
/RD H pulse width (READ)		tCCHR		220		
WRITE Data setup time		tDS8		20	_	
WRITE Data hold time	D[7:0]	tDH8		20	_	
READ access time	D[7:0]	tACC8	CL = 30 pF	_	100	
READ Output disable time		tOH8	CL = 30 pF	10	110	

- 1. The input signal rise time and fall time (tr, tf) is specified at 15 ns or less. When the system cycle time is extremely fast,  $(tr + tf) \le (tCYC8 tCCLW tCCHW)$  for  $(tr + tf) \le (tCYC8 tCCLR tCCHR)$  are specified.
- 2. All timing is specified using 20% and 80% of VDD1 as the reference.
- 3. tCCLW and tCCLR are specified as the overlap between CSB being "L" and WR and RD being at the "L" level.

### System Bus Timing for 6800 MCU Interface

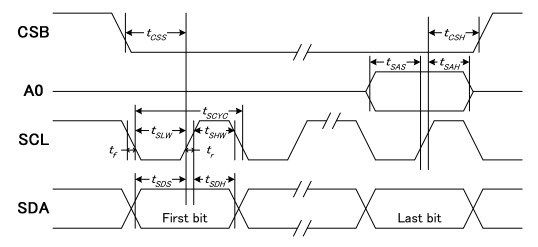


VDD1 = 1.8V, Ta = 25°C

Item	Signal	Symbol	Condition	Min.	Max.	Unit
Address setup time	40	tAW6		0	_	
Address hold time	A0	tAH6		0	_	
System cycle time (WRITE)		tCYC6		240	_	
Enable L pulse width (WRITE)		tEWLW		100	_	
Enable H pulse width (WRITE)	T _	tEWHW		100	_	
System cycle time (READ)	7 -	tCYC6		500		200
Enable L pulse width (READ)		tEWLR		220	_	ns
Enable H pulse width (READ)	= E	tEWHR		220		
Write data setup time		tDS6		20	_	
Write data hold time	DIZIOI	tDH6		20	_	
Read data access time	D[7:0]	tACC6	CL = 16 pF	_	100	1
Read data output disable time		tOH6	CL = 16 pF	10	110	1

- 1. The input signal rise time and fall time (tr, tf) is specified at 15 ns or less. When the system cycle time is extremely fast,  $(tr + tf) \le (tCYC6 tEWLW tEWHW)$  for  $(tr + tf) \le (tCYC6 tEWLR tEWHR)$  are specified.
- 2. All timing is specified using 20% and 80% of VDD1 as the reference.
- 3.  $\,$  tEWLW and tEWLR are specified as the overlap between CSB being "L" and E.

### System Bus Timing for 4-Line SPI MCU Interface

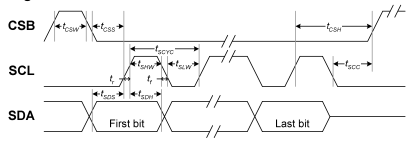


VDD1 = 1.8V, Ta = 25°C

Item	Signal	Symbol	Condition	Min.	Max.	Unit
Serial clock period		tSCYC		100	_	
SCLK "H" pulse width	SCLK	tSHW		45	_	
SCLK "L" pulse width		tSLW		45	_	
Address setup time	A0	tSAS		20	_	
Address hold time	AU	tSAH		20	_	ns
Data setup time	SDA	tSDS		20	_	
Data hold time	SDA	tSDH		20	_	
CSB-SCLK time	CSB	tCSS		20	_	
CSB-SCLK time	CSB	tCSH		20	_	

- 1. The input signal rise and fall time (tr, tf) are specified at 15 ns or less.
- 2. All timing is specified using 20% and 80% of VDD1 as the standard.

### System Bus Timing for 3-Line SPI MCU Interface

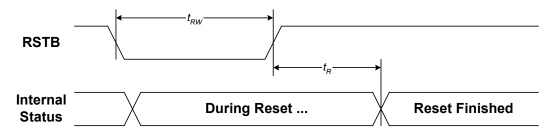


VDD1 = 1.8V, Ta = 25℃

Itam	Cianal	Symbol	Condition	Rating		11
Item	Signal			Min.	Max.	Unit
Serial Clock Period		tSCYC		100	_	
SCL "H" pulse width	SCLK	tSHW		45	_	
SCL "L" pulse width		tSLW		45	_	
Data setup time	SDA	tSDS		20	_	
Data hold time	SDA	tSDH		20	_	ns
CS-SCL time		tCSS		30	_	
CO-OCL WITE	CSB	tCSH		30	_	
CS "H" pulse width		tCHW		0	_	

- 1. The input signal rise and fall time (tr, tf) are specified at 15 ns or less.
- 2. All timing is specified using 30% and 70% of VDD1 as the standard.

### **Reset Timing**



VDD1 = 1.8V, Ta = 25°C

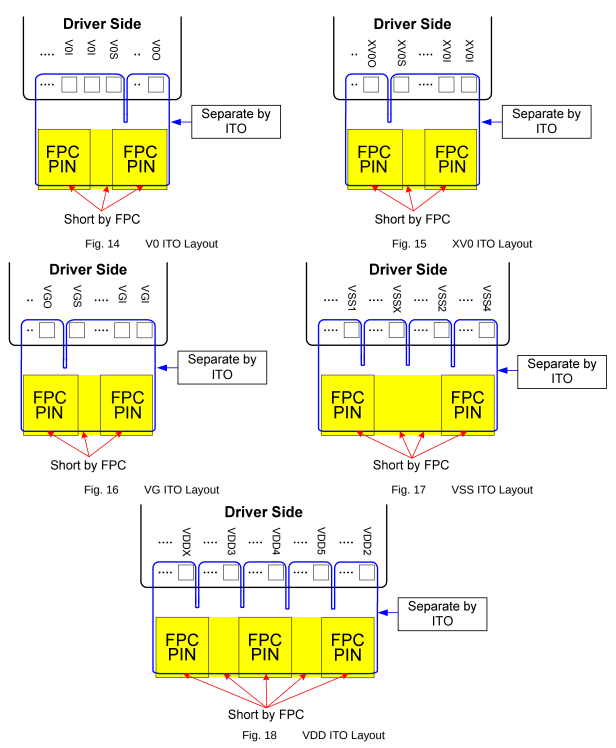
Item	Symbol	Condition	Min.	Max.	Unit
Reset time	tR		120	_	ms
Reset "L" pulse width	tRW		10	_	us

### **APPLICATION NOTE**

### **ITO Layout Guide**

The ITO layout suggestion is shown as below:

For V0, XV0, VG, VDD and VSS



### ST7586S

#### For VPP

This is the power source for programming the internal OTP. If the ITO resistance is too high, the operation current will cause the voltage drop while programming OTP. Please try to keep the ITO resistance as low as possible.

#### Enhance ESD performance for COG application

1. Increase RSTB resistance:

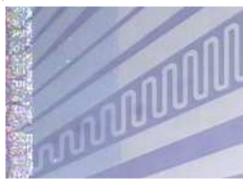


Fig. 19 RSTB ITO Layout

Fig. 20 Air ESD Protection Ring

### **Selection of Liquid Crystal**

Referential LCD Module Setting

VDD1=2.8V, VDD2=VDD3=VDD4=VDD5=VDDX=2.8V, Panel Size=4.0", Booster Level=X8, N-Line=Frame Inversion

Display Mode	Recommended Parameter of Liquid Crystal				
Display Wode	Duty	BIAS	Vop Range		
4-Level Gray Scale	80	1/9	9.0 ~ 12.3		
		1/10	11.5 ~ 13.5		
	160	1/10	11.5 ~ 13.5		
		1/11	12.5 ~ 13.5		
Monochrome	80	1/9	9.0 ~ 14.0		
		1/10	11.5 ~ 14.0		
	160	1/10	11.5 ~ 14.0		
		1/11	12.5 ~ 14.0		

<sup>•</sup> In different range of partial area, the Vop and BIAS setting must within the Recommended Parameter of Liquid Crystal after consider the temperature effect and user adjustment.

#### Note:

- Positive Booster:  $(VDD2 \times BL \times BE) \ge V0$  or  $(VDD2 \times BL \times BE) \ge Vop$
- Negative Booster:  $[-VDD2 \times (BL-1) \times BE] \le XV0$  or  $[VDD2 \times (BL-1) \times BE] \le (Vop VG)$ , where VG = Vop x 2 / N
- Vop requirement:

 $VDD2 \times (BL-1) \times BE \ge Vop \times (N-2) / N$  or  $Vop \le VDD2 \times (BL-1) \times BE \times N / (N-2)$ , where N is bias rate.

BL is the booster level and BE is the booster efficiency.

Referential value are listed below: (assume VDD2~VDD5=2.8V and BL=X8)

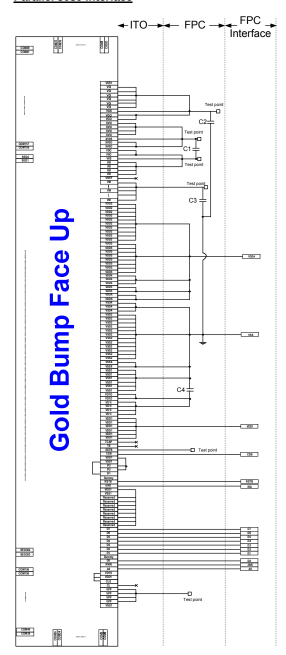
Module Size = 3.0"~4.0": BE=70% (Typical)

Actual BE should be determined by module loading and ITO resistance value.

- $1.6V \le VG < 2 \times VDD2$ .
  - Recommend VG is: VDD2-VG around 0.3~0.5V.
- VM=VG/2 and  $0.8V \le VM < VDD2$
- The ITO resistance restriction of LCD module please refers to the table of ITO Resistance Limitation.

### **Application Circuit**

### Parallel 8080 Interface



### **REVERSION HISTORY**

Version	Date	Description			
		Redraw figures.			
0.1 2009/06/29	Fix naming issue.				
		Fix font error.			
0.1a 2009/06/30		Add Page 8 & 8.			
		Fix VDDI/VDDA range.			
0.2	2009/07/01	Fix VDD1 naming in PAD CENTER COORDINATES.			
0.3	2009/07/10	Fix pin description mistakes.			
		Rename as ST7586S			
0.3a	2009/07/13	Fix typing mistakes in			
		DC CHARACTERISTICS.			
		Modify section of FUNCTION DESCRIPTION,.			
0.4	2009/08/15	Add sections of RESET CIRCUIT, INSTRUCTION TABLE, INSTRUCTION			
		DESCRIPTION, OPERATION FLOW and TIMING CHARATERISTIC.			
		Modify the description of VG power pin.			
0.4a	2009/09/17	Modify the range of ITO Resistance Limitation.			
		Modify the instructions of Inverse Display and All Pixel ON/OFF.			
		Add the display mode of 4-level gray scale.			
		Modify the operating voltage range.			
		Modify the bump height.			
		Add the physical description of L-Mark.			
	0000/40/00	Modify the range of ITO Resistance Limitation.			
0.5	2009/10/06	Modify the capacity of DDRAM.			
		Modify the table of RESET CIRCUIT.			
		Modify the range of operating temperature.			
		Add the section of "Selection of Liquid Crystal".			
		Add the OTP burning flow and the referential OTP burning code.			
		Modify the mistake of DC CHARACTERISTICS.			
		Modify the description of ABSOLUTE MAXIMUM RATINGS.			
1.0	2009/10/28	Add the specification of TIMING CHARATERISTIC.			
		Add the referential operation flows of Power ON and Power OFF.			
		Remove the T.B.D mark.			
1.1	2009/11/24	Modify the operating voltage range of VDD1.			
		Modify the mistake of N-Line Inversion.			
1.1a 2	2000/44/20	Add the instruction of Frame Rate for 4-level gray scale mode.			
	2009/11/30	Modify the mistake of Referential OTP Operation Code.			
		Add figure of DDRAM Mapping.			
		Modify description of Part Number and Bump Height.			
1.1b	2009/12/23	Modify the value of TIMING CHARATERISTIC.			
		Modify the mistake of Application Circuit.			