Technical Literature
For
TFT-LCD Module

Model No. LS027B7DH01

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Liquid Crystal Display Group
SHARP CORPORATION
<table>
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<th>DATE</th>
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<td>First issue</td>
</tr>
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</table>
NOTICE

<<Precautions>>

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[For handling and system design]

(1) Handle with care as glass is used in this LCD panel. Dropping or contact against hard object may cause cracks or chips.

(2) Be careful to handle this LCD panel in order to avoid injury yourself by panel’s edge as this panel is made of glass and might be a sharp edge.

(3) Do not scratch the surface of the polarizer film as it is easily damaged.

(4) Water droplets on the polarizer film must be wiped off immediately as they may cause color changes, or other defects if remained for a long time.

(5) Do not leave the LCD panel in direct sun or under ultraviolet ray.

(6) To clean LCD panel surface, wipe clean with absorbent cotton or soft cloth. If further cleaning is needed, use IPA (isopropyl alcohol) and wipe clean lightly on surface only. Do not use organic solvents as it may damage the LCD panel terminal area which uses organic material. Also, do not directly touch with finger. When the terminals cleaning are needed, those should be wiped by a soft cloth or a cotton swab without directly touching by hand.

(7) Do not expose gate driver, etc. on the panel (circuit area outside panel display area) to light as it may not operate properly. Design that shields gate driver, etc. from light is required when mounting the LCD module.

(8) To avoid circuit failure, do not touch panel terminal area.

(9) Support for the LCD panel should be carefully designed to avoid stress that exceeds specification on glass surface.

(10) When handling LCD module and assembling them into cabinets, be noted that storage in the environment of oxidation or deoxidization gas and the use of such materials as reagent, solvent, adhesive, resin, and etc. which generate these gasses, may cause corrosion and discoloration of LCD modules.

(11) To avoid picture uniformity failure, do not put a seal or an adhesive material on the panel surface.

(12) Do not use chloroprene rubber as it generates chlorine gas and affects reliability in LCD panel connective area.

(13) Protective film is attached to both of surface polarizer films (front polarizer and rear polarizer) on LCD panel to prevent scratches or other damages. Remove these protective films before use. In addition, do not attach the protective films which are removed from LCD module again. When the LCD panel which has the reattached protective film is needed to storage for a long time, the polarizer film might have a damage with picture quality failure.

(14) Panel is susceptible to mechanical stress and such stress may affect the display. Place the panel on flat surface to avoid stress caused by twist, bend, etc.

(15) When transporting LCD panels, secure them in LCD panel tray to avoid mechanical stress. The tray should be conductive to protect LCD panels from static charge.

Material used in set or epoxy resin (amine type hardening agent) from packaging, and silicon adhesive (dealcoholized or oxime) all release gas which may affect quality of polarizer film. Do confirm compatibility with user materials.

(16) As this LCD module is composed electronic circuits, it is sensitive to electrostatic discharge of 200V or more. Handle with care using cautions for the followings:

- Operators
  Operators must wear anti-static wears to prevent electrostatic charge up to and discharge from human body.
- Equipment and containers
  Process equipment such as conveyer, soldering iron, working bench and containers may possibly generate electrostatic charge up and discharge. Equipment must be grounded through 100Mohms resistance. Use ion blower.

- Floor
  Floor plays an important role in leaking static electricity generated in human body or equipment. If the floor is made of insulated material (such as polymer or rubber material), such static electricity may charge. Proper measure should be taken to avoid static electricity charge (electrostatic earth: 100Mohms). There is a possibility that the static electricity is charged to them without leakage in case of insulating floor, so the electrostatic earth: $1\times10^8\Omega$ should be made.

- Humidity
  Humidity in work area relates to surface resistance of the persons or objects that generate electrostatics, and it can be manipulated to prevent electrostatic charge. Humidity of 40% or lower increases electrostatic earth resistance and promotes electrostatic charging. Therefore, the humidity in the work area should be kept above 40%. Specifically for film peeling process or processes that require human hands, humidity should be kept above 50% and use electricity removal blower.

- Transportation/Storage
  Containers and styroform used in transporation and storage may charge electrostatic (from friction and peeling) or electrostatic charge from human body, etc. may cause containers and styroform to have induced charge. Proper electrostatic measure should be taken for containers and storage material.
[For operating LCD module]

(1) Do not operate the LCD panel under outside of electrical specification. Otherwise LCD panel may be damaged.

(2) Do not use the LCD panel under outside of specified driving timing chart. Otherwise LCD panel may not have proper picture quality.

(3) A still image should be displayed less than two hours, if it is necessary to display still image longer than two hour, display image data must be refreshed in order to avoid sticking image on LCD panel.

(4) If LCD module takes a static electricity, as the display image which is written into pixel memory might not be displayed, Data update should be executed frequently.

[Precautions for Storage]

(1) After opening the package, do not leave the LCD panel in direct sun or under strong ultraviolet ray. Store in dark place.

(2) In temperature lower than specified rating, liquid crystal material will coagulate. In temperature higher than specified rating, it isotropically liquifies. In either condition, the liquid crystal may not recover its original condition. Store the LCD panel in at or around room temperature as much as possible.

Also, storing the LCD panel in high humidity will damage the polarizer. Store in normal room temperature as much as possible.

(3) Keeping Method

a. No direct sun light

b. Store in trays and in dark room
[Other Notice]

(1) Operation outside specified environmental conditions cannot be guaranteed.

(2) As power supply (VDD-GND, VDDA-GND) impedance is lowered during use, bus controller should be inserted near LCD module as much as possible.

(3) Polarizer film is applied over LCD panel surface. Liquid crystal inside LCD panel deteriorates with ultraviolet ray. The panel should not be left in direct sun or under strong ultraviolet ray for prolonged period of time even with the polarizer film.

(4) Disassembling the LCD module will cause permanent damage to the module. Do not disassemble the module.

(5) If LCD panel is broken, do not ingest the liquid crystal from the broken panel. If hand, leg, or clothes come in contact with liquid crystal, wash off immediately with soap.

(6) ODS (specific chlorofluorocarbon, specific halon, 1-1-1 trichloroethane, carbon tetrachloride) are not used or contained in material or all production processes of this product.

(7) Observe all other precautionary requirements in handling general electronic components.

Discarding liquid crystal modules

LCD Panel : Dispose of as glass waste. This LCD module contains no harmful substances.

The liquid crystal panel contains no dangerous or harmful substances.

This liquid crystal panel contains only an extremely small amount of liquid crystal (approximately 100mg) and therefore it will not leak even if the panel should break.

Its median lethal dose (LD50) is greater than 2,000 mg/kg and a mutagenetic (Aims test: negative) material is used.

FPC : (1) FPC bend R should be 0.45mm or greater and R should be even.

In LCD panel an connective area, do not bend FPC into polarizer film side.

(2) Do not hang LCD module by FPC or apply force to FPC.
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1. Scope of Application
Reflective active-matrix type memory liquid crystal display module with WQVGA (400x240) panel which uses CG silicon thin film transistor.

2. Overview
- 2.7” WQVGA monochrome HR-TFT transflective panel
- Transmissive mode is available by implementation with backlight. (Transmissibility is around (0.35%))
- 400x240 dot stripe arrangement
- Display control with serial data signal communication
- Arbitrary line data update
- Internal 1bit memory within the panel for data memory
- Thin, light and compact module with monolithic technology
- Super low power consumption TFT panel
- With FPC (Applicable connector: Refer to recommended connector on page 21.)

3. Mechanical Specification

Table 3-1 Module Mechanical Specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Size (Diagonal)</td>
<td>6.86cm (2.7”)</td>
<td>cm</td>
</tr>
<tr>
<td>Viewing Area</td>
<td>58.8 (H) × 35.28 (V)</td>
<td>mm</td>
</tr>
<tr>
<td>Dot Structure</td>
<td>400 (H) × 240 (V)</td>
<td>dot</td>
</tr>
<tr>
<td>Dot pitch</td>
<td>0.147 (H) × 0.147 (V)</td>
<td>mm</td>
</tr>
<tr>
<td>Pixel Arrangement</td>
<td>Stripe arrangement</td>
<td>-</td>
</tr>
<tr>
<td>Module outline dimension</td>
<td>62.8 (W) × 42.82 (H) × 1.64 (D)</td>
<td>mm</td>
</tr>
<tr>
<td>Weight</td>
<td>TBD (TYP)</td>
<td>g</td>
</tr>
<tr>
<td>Surface Hardness</td>
<td>3H or more (Initial)</td>
<td>Pencil hardness</td>
</tr>
</tbody>
</table>

(Remark) Refer to Figure 8-1 for detailed dimension and tolerance.
4. Input Terminal names and function

4-1) Input Terminal

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Code</th>
<th>I/O</th>
<th>Function</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCLK</td>
<td>INPUT</td>
<td>Serial clock signal</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>SI</td>
<td>INPUT</td>
<td>Serial input signal</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SCS</td>
<td>INPUT</td>
<td>Chip select signal</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>EXTCOMIN</td>
<td>INPUT</td>
<td>External COM inversion signal input (H: Active)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>DISP</td>
<td>INPUT</td>
<td>Display ON/OFF signal</td>
<td>【Remark 4-2】</td>
</tr>
<tr>
<td>6</td>
<td>VDDA</td>
<td>POWER</td>
<td>Analog power supply</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>VDD</td>
<td>POWER</td>
<td>Digital power supply</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>EXTMODE</td>
<td>INPUT</td>
<td>COM inversion mode switch terminal</td>
<td>【Remark 4-1】</td>
</tr>
<tr>
<td>9</td>
<td>VSS</td>
<td>POWER</td>
<td>Logic GND</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>VSSA</td>
<td>POWER</td>
<td>Analog GND</td>
<td></td>
</tr>
</tbody>
</table>

【Remark 4-1】“H”=EXTCOMIN singal enabled, “L”=Serial input flag enabled.
When “H”, connect EXTMODE to VDD and when “L” to VSS.
【Remark 4-2】ON/OFF for LCD display only. Memory data is maintained.
When “H”, displays with memory data, and when “L”, displays all white with memory data maintained.

4-2) Recommended Circuit

COM signal serial input

<table>
<thead>
<tr>
<th>1 SCLK</th>
<th>2 SI</th>
<th>3 SCS</th>
<th>4 EXTCOMIN</th>
<th>5 DISP</th>
<th>6 VDDA</th>
<th>7 VDD</th>
<th>8 EXTMODE</th>
<th>9 VSS</th>
<th>10 VSSA</th>
</tr>
</thead>
</table>

External COM signal input

<table>
<thead>
<tr>
<th>1 SCLK</th>
<th>2 SI</th>
<th>3 SCS</th>
<th>4 EXTCOMIN</th>
<th>5 DISP</th>
<th>6 VDDA</th>
<th>7 VDD</th>
<th>8 EXTMODE</th>
<th>9 VSS</th>
<th>10 VSSA</th>
</tr>
</thead>
</table>

EXTMODE=”L”

EXTMODE=”H”
### 5. Absolute Maximum Rating

Table 5-1 (GND=0V)

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>MIN.</th>
<th>MAX.</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply Analog Power Supply</td>
<td>VDDA</td>
<td>-0.3</td>
<td>+5.8</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Power supply Logic Power Supply</td>
<td>VDD</td>
<td>-0.3</td>
<td>+5.8</td>
<td>V</td>
<td>[Remark 5-1]</td>
</tr>
<tr>
<td>Input signal terminal voltage (high)</td>
<td>VDD</td>
<td></td>
<td></td>
<td>V</td>
<td>[Remark 5-2]</td>
</tr>
<tr>
<td>Input signal terminal voltage (low)</td>
<td></td>
<td>-0.3</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>Tstg</td>
<td>-30</td>
<td>+80</td>
<td>℃</td>
<td>[Remark 5-3,4]</td>
</tr>
<tr>
<td>Operating temperature (Panel surface temperature)</td>
<td>Topr1</td>
<td>-20</td>
<td>+70</td>
<td>℃</td>
<td>[Remark 5-5]</td>
</tr>
</tbody>
</table>

[Remark 5-1] Also applicable to EXTMODE.
[Remark 5-2] Applicable to SCLK, SI, SCS, DISP, EXTCOMIN.
[Remark 5-3] Do not exceed this rating in any area of the module.
[Remark 5-4] Maximum wet-bulb temperature should be 57℃ or lower. Do not allow condensation. Condensation may cause electrical leak and the module may not meet s specification.
[Remark 5-5] Operating temperature is temperature that guarantees operation only. For contrast, response speed, and other display quality, module is evaluated at Ta=+25℃.
6. Electrical Characteristics
6-1) TFT LCD Panel Driving Part

Table 7-1  Recommended Operating Condition  

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog power</td>
<td>VDDA</td>
<td>+4.8</td>
<td>+5.0</td>
<td>+5.5</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Logi power</td>
<td>VDD</td>
<td>+4.8</td>
<td>+5.0</td>
<td>+5.5</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input signal</td>
<td>Hi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lo</td>
<td>VIL</td>
<td>VSS</td>
<td>VSS</td>
<td>VSS+0.15</td>
<td>V</td>
<td></td>
</tr>
</tbody>
</table>

VSS(GND)=0V, Ta=+25°C  

※Can operate below VDD voltage, however, operation around 3V is recommended.

【Remark 6-1】Also applicable to EXTMODE="H".
【Remark 6-2】Applies to SCLK, SI, SCS, DISP, EXTCOMIN.
6-2) Power Supply Sequence

<table>
<thead>
<tr>
<th>① T1</th>
<th>② T2</th>
<th>③ T3</th>
<th>④ T4</th>
<th>⑤ T5</th>
<th>⑥ T6</th>
<th>⑦ T7</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDD/VDDA (5V)</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
<td>②</td>
<td>②</td>
<td>②</td>
</tr>
<tr>
<td>DISP</td>
<td>GND</td>
<td>GND</td>
<td>Normal operation</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>EXTCOMIN</td>
<td>GND</td>
<td>Normal operation</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>SCS</td>
<td>GND</td>
<td>※2</td>
<td>Normal operation</td>
<td>※2</td>
<td>Normal operation</td>
<td>※2</td>
</tr>
<tr>
<td>Others</td>
<td>GND</td>
<td>※2</td>
<td>Normal operation</td>
<td>※2</td>
<td>Normal operation</td>
<td>※2</td>
</tr>
</tbody>
</table>

※Refer to timing chart and AC timing characteristics for detail
※1 ③ and ④ may be opposite (however, TCOM polarity inversion will not occur even with EXTCOMIN between DISP="L". Also, when DISP and EXTCOMIN are simultaneously started up, allow 30us or more before SCS starts up (It may be less than 60us).
※2 Setting value for pixel memory initialization

SCS=Driving accordingly to clear pixel internal memory method (use all clear flag or write all screen white)
S1=M2 (all clear flag) = “H” or write white
SCLK: Normal Driving

[ON Sequence]
(1) 5V rise time (depends on IC)
(2) Pixel memory initialization T2: 1V or more Initialize with M2 (all clear flag) or write all screen white
(3) Release time for initialization of TCOM latch T3: 30us or more
Time required to release COM related latch circuit initialization which is initializing using DISP signals
(4) TCOM polarity initialization time T4: 30us or more
Time required initializing TCOM polarity accordingly to EXTCOMIN input

[Normal Operation]
Duration of normal driving

[Off Sequence]
(5) Pixel memory initialization time T5: 1V or more
(6) VA, VB, VCOM initialization time T6: 1V or more
(7) 5V falling time (Depends on IC)

【Remark】Cautions when powering on
Remark 1) VDD and VDDA should rise simultaneously or VDD should rise first.
Remark 2) VDD and VDDA should simultaneously or VDD should fall first
### Table 6-3-1

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Frequency</td>
<td>fSCS</td>
<td>1</td>
<td>-</td>
<td>20</td>
<td>Hz</td>
<td></td>
</tr>
<tr>
<td>Clock Frequency</td>
<td>fSCLK</td>
<td>1</td>
<td>2</td>
<td>MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical rush duration</td>
<td>tV</td>
<td>49.993</td>
<td>-</td>
<td>1000</td>
<td>ms</td>
<td></td>
</tr>
<tr>
<td>COM Frequency</td>
<td>fCOM</td>
<td>0.5</td>
<td>-</td>
<td>10</td>
<td>Hz</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6-3-2

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCS rising time</td>
<td>trSCS</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td>Data update mode</td>
</tr>
<tr>
<td>SCS falling time</td>
<td>tfSCS</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCS High width</td>
<td>twSCSH</td>
<td>220</td>
<td>us</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCS Low width</td>
<td>twSCSL</td>
<td>1</td>
<td>us</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCS setup time</td>
<td>tsSCS</td>
<td>3</td>
<td>us</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCS hold time</td>
<td>thSCS</td>
<td>1</td>
<td>us</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SI rising time</td>
<td>trSI</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SI falling time</td>
<td>tfSI</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SI set up time</td>
<td>tsSI</td>
<td>120</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SI hold time</td>
<td>thSI</td>
<td>190</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCLK rising time</td>
<td>trSCLK</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCLK falling time</td>
<td>tfSCLK</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCLK High width</td>
<td>twSCLKH</td>
<td>200</td>
<td>450</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCLK Low width</td>
<td>twSCLKL</td>
<td>200</td>
<td>450</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXTCOMIN signal freq</td>
<td>fEXTCOMIN</td>
<td>1</td>
<td>20</td>
<td>Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXTCOMIN signal rising time</td>
<td>trEXTCOMIN</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXTCOMIN signal falling time</td>
<td>tfEXTCOMIN</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXTCOMIN signal High width</td>
<td>twEXTCOMIN</td>
<td>1</td>
<td>us</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISP rising time</td>
<td>trDISP</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISP falling time</td>
<td>tfDISP</td>
<td>50</td>
<td>ns</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Remark 6-3** EXTCOMIN frequency should be made lower than frame frequency.
SCS, SI, SCLK signal

- SCS
  - \( t_{SCS} \)
  - \( t_{SCS} = 10\% \)

- SI
  - \( t_{SI} \)
  - \( t_{SI} = 10\% \)

- SCLK
  - \( t_{SCLK} \)
  - \( t_{SCLK} = 10\% \)

- EXTCOMIN signal
  - \( t_{EXTCOMIN} \)
  - \( t_{EXTCOMIN} = 10\% \)

- DISP signal
  - \( t_{DISP} \)
  - \( t_{DISP} = 10\% \)

* SCS, SI, SCLK, DISP, EXTCOMIN: 3V input voltage
### 6-4) Power Consumption (Average)

**Table 6-4**

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unite</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Condition 1</td>
<td></td>
<td></td>
<td>50</td>
<td></td>
<td>uW</td>
<td>【Remark 6-4】</td>
</tr>
<tr>
<td>Measurement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Condition 2</td>
<td></td>
<td>175</td>
<td></td>
<td></td>
<td>uW</td>
<td>【Remark 6-4】</td>
</tr>
</tbody>
</table>

*Measurement Condition 1
- Display mode (no display data update), Display pattern: Vertical stripe display

*Measurement Condition 2
- Data update mode (with display data update: 1Hz)
- Common inversion with VDD=5V, VDDA=5V, fSCLK=1MHz, fSCS=1Hz, Display pattern: Vertical stripe display

【Remark 6-4】This is value in steady condition, not the value of peak power at the time of COM operation. Some margin for power supply is recommended. We recommend capacitor for VDD and VDDA. (If VDD and VDDA are on separate systems, we recommend capacitor for each.)
6-5) Input Signal Timing Chart

6-5-1 Data update mode (1 line)
Updates data of only one specified line.  (M0="H", M2="L")

M0: Mode flag. Set for “H”. Data update mode (Memory internal data update)
When “L”, display mode (maintain memory internal data).

M1: Frame inversion flag.
When “H”, outputs VCOM="H", and when “L", outputs VCOM="L".
When EXTMODE="H", it can be “H” or “L”.

M2: All clear flag.
Refer to 6-5-4) All Clear Mode to execute clear.
DUMMY DATA:  Dummy data.  It can be “H” or “L” (“L” is recommended.)

※ Data write period
Data is being stored in 1st latch block of binary driver on panel.
※ Data transfer period
Data written in 1st latch is being transferred (written) to pixel internal memory circuit.

* For gate line address setting, refer to 6-6) Input Signal and Display.
* M1:  Frame inversion fl is enabled when EXTMODE="L".
* When SCS becomes “L”, M0 and M2 are cleared.
6-5-2 Data Update Mode (Multiple Lines)

Updates arbitrary multiple lines data. (M0="H", M2="L")

M0: Mode flag. Set for "H". Data update mode (Memory internal data update)
    When "L", display mode (maintain memory internal data).

M1: Frame inversion flag.
    When "H", outputs VCOM="H", and when "L", outputs VCOM="L".
    When EXTMODE="H", it can be "H" or "L".

M2: All clear flag.
    Refer to 6-5-4) All Clear Mode to execute clear.

DUMMY DATA: Dummy data. It can be “H” or “L” ("L" is recommended.)

※ Data write period
    Data is being stored in 1st latch block of binary driver on panel.

※ Data transfer period
    For example, during GL2nd line data transfer period, GL 2nd line address is latched and GL1st
    line data is transferred from 1st latch to pixel internal memory circuit at the same time.

* For gate line address setting, refer to 6-6) Input Signal and Display.

* Input data continuously.

* M1: Frame inversion flag is enabled when EXTMODE="L".

* When SCS becomes “L”, M0 and M2 are cleared.
6-5-3 Display Mode

Maintains memory internal data (maintains current display). (M0="L", M2="L")

M0: Mode flag. Set for “H”. Data update mode (Memory internal data update)
   When “L”, display mode (maintain memory internal data).
M1: Frame inversion flag.
   When “H”, outputs VCOM="H", and when “L", outputs VCOM="L".
   When EXTMODE="H", it can be “H” or “L”.
M2: All clear flag.
   Refer to 6-5-4) All Clear Mode to execute clear.
DUMMY DATA: Dummy data. It can be “H” or “L” (“L” is recommended.)

* M1: Frame inversion flag is enabled when EXTMODE="L"

* When SCS becomes “L", M0 and M2 are cleared.
6-5-4 All Clear Mode

Clears memory internal data and writes white.  (M0="L", M2="H")

M0: Mode flag.
   Set it "L".
M1: Frame inversion flag.
   When "H", outputs VCOM="H", and when "L", outputs VCOM="L".
   When EXTMODE="H", it can be "H" or "L".
M2: All clear flag.
   Set it "H"
DUMMY DATA: Dummy data.  It can be “H” or “L” (“L” is recommended.)

* M1:  Frame inversion flag is enabled when EXTMODE="L".
* When SCS becomes “L”, M0 and M2 are cleared.
6-5-5 COM Inversion

There are two types of inputs, COM signal serial input (EXTMODE="L") and external COM signal input (EXTMODE="H").

**EXTMODE="L"**

M1: LC polarity inversion flag: If M1 is "H" then VCOM="H" is output. If M1 is "L" then VCOM="L" is output.

* 1: LC inversion has been changed by M1 flag statement.
* 2: The periods of plus polarity and minus polarity should be same length as much as possible.

**EXTMODE="H"**

※1: LC inversion polarity has been set by the rising timing of EXTCOMIN in internal circuit block as COMZ signal.

※2: The period of EXTCOMIN should be constant.

② EXTCOMIN input when the SCS signals is low.

※3: LC inversion polarity has been set by the rising edge of EXTCOMIN.

※4: The period of EXTCOMIN should be constant.
6-6) Input Signal and Screen Display, Gate Address (Line) Setup

Data screen display position [H, V]

![Diagram showing data screen display position]

---

<table>
<thead>
<tr>
<th>Line</th>
<th>Gate Line Address Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AG0</td>
</tr>
<tr>
<td>L1</td>
<td>H</td>
</tr>
<tr>
<td>L2</td>
<td>L</td>
</tr>
<tr>
<td>L3</td>
<td>H</td>
</tr>
<tr>
<td>. . . .</td>
<td>.</td>
</tr>
<tr>
<td>. . . .</td>
<td>.</td>
</tr>
<tr>
<td>. . . .</td>
<td>.</td>
</tr>
<tr>
<td>L238</td>
<td>L</td>
</tr>
<tr>
<td>L239</td>
<td>H</td>
</tr>
<tr>
<td>L240</td>
<td>L</td>
</tr>
</tbody>
</table>
## 7. Optical Characteristics

Table 7-1

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewing Angle CR≥2</td>
<td>H</td>
<td>θ21,θ22</td>
<td>60</td>
<td></td>
<td>°(Degree)</td>
<td>[Remark 7-1]</td>
</tr>
<tr>
<td></td>
<td>V</td>
<td>θ11,θ12</td>
<td>60</td>
<td></td>
<td>°(Degree)</td>
<td></td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>CR.</td>
<td></td>
<td>14</td>
<td></td>
<td></td>
<td>[Remark 7-2, 3]</td>
</tr>
<tr>
<td>Reflection Ratio</td>
<td>R</td>
<td>(17.5)</td>
<td></td>
<td>%</td>
<td>[Remark 7-3]</td>
<td></td>
</tr>
<tr>
<td>Transmision Ratio</td>
<td>T</td>
<td>(0.35)</td>
<td></td>
<td>%</td>
<td>[Remark 7-5]</td>
<td></td>
</tr>
<tr>
<td>Response Speed</td>
<td>Rise</td>
<td>τ r</td>
<td>10</td>
<td>ms</td>
<td>[Remark 7-3, 4]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fall</td>
<td>τ d</td>
<td>20</td>
<td>ms</td>
<td>[Remark 7-3, 4]</td>
<td></td>
</tr>
<tr>
<td>Panel Surface Chromaticity</td>
<td>White</td>
<td>x</td>
<td>0.307</td>
<td></td>
<td>[Remark 7-3]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>y</td>
<td>0.330</td>
<td></td>
<td>[Remark 7-3]</td>
<td></td>
</tr>
</tbody>
</table>

[Remark 7-3] Optical Characteristics Measurement Equipment

Contrast ratio, reflective ratio and panel surface chromaticity are measured as shown in figure 7-2, and response speed is measured as shown in Figure 7-3. Both measurement methods are done in dark Room or equivalent.


![Figure 7-2 Measurement of contrast, reflective ratio and panel surface chromaticity](image)
【Remark 7-1】Definition of Viewing Angle

![Viewing Angle Diagram]

【Remark 7-2】Definition of Contrast Ratio
Defined as shown in below formula

\[
\text{Contrast Ratio (CR)} = \frac{\text{Reflection intensity of white display}}{\text{Reflection intensity of black display}}
\]

【Remark 7-4】Definition of Response Speed (Reflection Ratio Change)
Input signal for white and black as shown below and define by the change in time it takes for optical receiver output.

![Response Speed Diagram]

【Remark 7-5】Panel luminance calculation.
Backlight can be implemented underneath the panel, display can be shown with the luminance which is depended on the Backlight luminance. The luminance can be calculated by the panel transimisivity "(0.35%)" multiply “Backlight luminance”.

![Panel Luminance Calculation Diagram]
8. Outline Dimension

Figure 8-1  2.7" WQVGA Monochrome Outline Dimension

<Recommended Connector>  SMK FP12 Series: CFP-4610-0150F (Bottom side contact)
Molex: 51441-1093 (Bottom side contact)

8-2) FPC Bend Specification

When bending FPC, bend where specified in Condition (1) and the bend R should be more than R specified in Condition (2). FPC is not to contact glass edge, and there should be no stress to connective area between panel and FPC.

Condition (1)  FPC bend recommended area:  0.8mm – 6.0mm from glass edge.
Condition (2)  Minimum bend R:  Inner diameter R0.45

【Remark 8-1】Do not bend backward (toward polarizer film side)
【Remark 8-2】Bend frequency:  3 times or less (Repeat bend condition:  180° ～ 0°

<Recommended Connector>  SMK FP12 series: CFP-4510-0150F (Top side contact)
9. External Circuit Example

![External Circuit Diagram]

**Figure 9-1  External Circuit (Recommended)**

*Recommended Capacitor>*

- **C1:** Between DISP-VSS, B characteristics 0.1uF ceramic capacitor
- **C2:** Between VDDA-VSS, B characteristics 0.1uF or more cerac capacitor
- **C3:** Between VDD-VSS, B characteristics 1uF or more ceramic capacitor

※Above circuit and parts are only recommendation.
For actual use, please evaluate their conformity with your system and design.
(Capacitor pressure resistance can be larger than resistance indicated above.)
10. External Power Supply Circuit

An external power supply circuit is necessary to drive the memory LCD with 3V battery. Table 10-1 shows recommended power supply ICs.

Table 10-1

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Model No.</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>SII</td>
<td>S-8821</td>
<td>Charge pump type</td>
</tr>
<tr>
<td>National Semiconductor</td>
<td>LM2750</td>
<td>Charge pump type</td>
</tr>
</tbody>
</table>

[Remark 10-1] For detailed specification, refer to specification for each power supply IC.
[Remark 10-2] To use, set constant value after sufficient evaluation of actual application.

Electrical Characteristics

Table 10-2

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Vin [V]</th>
<th>Vout</th>
<th>Iout [A]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min</td>
<td>max</td>
<td>min</td>
</tr>
<tr>
<td>S-8821</td>
<td>2.8</td>
<td>5.0</td>
<td>4.9</td>
</tr>
<tr>
<td>LM2750</td>
<td>2.7</td>
<td>5.6</td>
<td>4.8</td>
</tr>
</tbody>
</table>

[Remark 10-3] For detailed specification, refer to specification for each power supply IC.
[Remark 10-4] To use, set constant value after sufficient evaluation of actual application.

Reference Circuit

Reference circuit is shown below.

![Reference Circuit Diagram]

S-8821

LM2750

Capacitors: 1.0μF - TDK C160X5R1A106K 2.2μF - TDK C0805X7N225K
11. Packaging

11-1) Lot number

Will be indicated on serial number label as indicated in Figure 11-1 outline dimension figure.

Serial number specification

(1) Last digit of the year
(2) Month and date of manufacture
(3) 5 digit consecutive numbers

Figure 11-1 Serial number print location
11-2) Package Storing

(1) Maximum number of carton in a stack: 12 cartons
   Maximum quantity of units in carton: 400 units per carton

(2) Storage condition
   • Temperature: 0 ~ 40°C
   • Humidity: 60%RH or lower (at 40°C)

   There should be no condensation at low temperature and high humidity.
   • Atmosphere: No harmful gas, such as acid or alkali, which causes severe corrosion on electronic parts and wiring, are to be detected.
   • Period: About 3 months
   • Opening the package: in order to prevent electrostatic damage to TFT modules, room humidity should be made over 50%RH and take effective measure such as use of earth when opening the package.

11-3) Packaging

Packaging condition is shown in Figure 11-2.

Packaging size: 578mmx382mmx153mm

Figure 11-2 Packaging Condition
12. Reliability Test Conditions

12-1) Reliability test items

<table>
<thead>
<tr>
<th>Test items</th>
<th>Test condition</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 High temperature storage</td>
<td>Ta=80°C</td>
<td>240h</td>
</tr>
<tr>
<td></td>
<td>(Non-operating)</td>
<td></td>
</tr>
<tr>
<td>2 Low temperature storage</td>
<td>Ta=-30°C</td>
<td>240h</td>
</tr>
<tr>
<td></td>
<td>(Non-operating)</td>
<td></td>
</tr>
<tr>
<td>3 High temperature/humidity</td>
<td>Tp=40°C/95%RH</td>
<td>240h</td>
</tr>
<tr>
<td>operation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 High temperature</td>
<td>Tp=70°C</td>
<td>240h</td>
</tr>
<tr>
<td>operation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Low temperature</td>
<td>Tp=-20°C</td>
<td>240h</td>
</tr>
<tr>
<td>operation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Heat shock</td>
<td>Ta=-30°C(1h)~+80°C(1h)/cycle=5cycle</td>
<td>240h</td>
</tr>
<tr>
<td></td>
<td>(Non-operating)</td>
<td></td>
</tr>
<tr>
<td>7 Electrostatic discharge</td>
<td>±200V, 200pF(0Ω)</td>
<td>1 time/each terminal</td>
</tr>
</tbody>
</table>

[Note] Ta=Surrounding temperature, Tp=Panel temperature

(Evaluation method)
In standard condition, there shall be no practical problems that may affect the display function.

12-2) Panel surface stress specification

“Force of stress [N]” without display failure (display non-uniformity) is defined as follow:

Load testing (minimum): 120[N] or higher

<table>
<thead>
<tr>
<th>Test conditions</th>
<th>Module:</th>
<th>LCD panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load point:</td>
<td>LCD panel center (glass cloth tape applied in load point area)</td>
<td></td>
</tr>
<tr>
<td>Press jig:</td>
<td>φ10mm cylinder</td>
<td></td>
</tr>
<tr>
<td>Press speed:</td>
<td>1mm/minute</td>
<td></td>
</tr>
<tr>
<td>Support:</td>
<td>Secured on stage</td>
<td></td>
</tr>
<tr>
<td>Press time:</td>
<td>Hold for 5 seconds after reaching test press load and then release</td>
<td></td>
</tr>
</tbody>
</table>