

Avnet Embedded.  
With you every step of the way.



## DATASHEET

# SHARP

## LQ121S1LG81

Date: February 2012

[www.avnet-embedded.eu](http://www.avnet-embedded.eu)



**If you require a touch panel solution.**

For information on touch sensors, sensor driving and touch panel bonding solutions, scan the QR code or click the URL

[www.avnet-embedded.eu/products/displays/.html](http://www.avnet-embedded.eu/products/displays/.html)

|                    |                                                                                            |                                                                     |
|--------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| PREPARED BY : DATE | <b>SHARP</b><br>DISPLAY DEVICE BUSINESS GROUP<br>SHARP CORPORATION<br><b>SPECIFICATION</b> | SPEC No. LD-22X03F                                                  |
| APPROVED BY : DATE |                                                                                            | ISSUE : 14-Oct-10                                                   |
|                    |                                                                                            | PAGE : 23pages<br>APPLICABLE GROUP<br>DISPLAY DEVICE BUSINESS GROUP |

REVISION : 15-Feb-12

DEVICE SPECIFICATION FOR  
**TFT-LCD Module**

MODEL No.

**LQ121S1LG81**

These parts have corresponded with the RoHS

☐ CUSTOMER'S APPROVAL  
 BY \_\_\_\_\_

BY

*J. Kawanishi*  
 J.Kawanishi  
 GENERAL MANAGER  
 ENGINEERING DEPARTMENT I  
 DISPLAY DEVICE DIVISION II  
 DISPLAY DEVICE BUSINESS GROUP  
 SHARP CORPORATION

## RECORDS OF REVISION

**Model No. : LQ121S1LG81**

[illegible]

| No.   |                                                                     | page |
|-------|---------------------------------------------------------------------|------|
| 1     | Application .....                                                   | 1    |
| 2     | Overview .....                                                      | 2    |
| 3     | Mechanical Specifications .....                                     | 2    |
| 4     | Input Terminals .....                                               | 3    |
| 5     | Absolute Maximum Ratings .....                                      | 6    |
| 6     | Electrical Characteristics .....                                    | 7    |
| 7     | Timing characteristics of input signals .....                       | 9    |
| 8     | Input Signals, Basic Display Colors and Gray Scale of Each Color .. | 12   |
| 9     | Optical Characteristics .....                                       | 13   |
| 10    | Handling Precautions .....                                          | 15   |
| 11    | Packing form .....                                                  | 16   |
| 12    | Reliability test items .....                                        | 16   |
| 13    | Others .....                                                        | 17   |
| 14    | Storage conditions .....                                            | 18   |
| Fig.1 | OUTLINE DIMENSIONS .....                                            | 19   |
| Fig.3 | PACKING FORM .....                                                  | 20   |

## 1. Application

This specification applies to the color TFT-LCD module LQ121S1LG81.

This specification is the proprietary product of SHARP CORPORATION ("SHARP") and include materials protected under copyright of SHARP. Do not reproduce or cause any third party to reproduce them in any form or by any means, electronic or mechanical, for any purpose, in whole or in part, without the express written permission of SHARP.

The device listed in this specification was designed and manufactured for use in general electronic equipment.

In case of using the device for applications such as control and safety equipment for transportation (controls of aircraft, trains, automobiles, etc.), rescue and security equipment and various safety related equipment which require higher reliability and safety, take into consideration that appropriate measures such as fail-safe functions and redundant system design should be taken.

Do not use the device for equipment that requires an extreme level of reliability, such as aerospace applications, telecommunication equipment (trunk lines), nuclear power control equipment and medical or other equipment for life support.

SHARP assumes no responsibility for any damage resulting from the use of the device which does not comply with the instructions and the precautions specified in this specification.

Contact and consult with a SHARP sales representative for any questions about this device.

## 2. Overview

This module is a color active matrix LCD module incorporating amorphous silicon TFT (Thin Film Transistor). It is composed of a color TFT-LCD panel, driver ICs, control circuit, power supply circuit and a White-LED Backlight unit. Graphics and texts can be displayed on a  $800 \times \text{RGB} \times 600$  dots panel with about 262144 colors by using LVDS (Low Voltage Differential Signaling) and supplying +3.3V DC supply voltages for TFT-LCD panel driving and +12.0V DC supply voltage for backlight.  $\Delta 1$

The TFT-LCD panel used for this module is a high-brightness and high-contrast image.

The maximum viewing angle is in the 6o'clock direction.

The 12o'clock direction is difficult to reverse the grayscale.

The LED driver circuit is built into the module.

## 3. Mechanical technical literatures

| Parameter                    | technical literatures                          | Unit  |
|------------------------------|------------------------------------------------|-------|
| Display size                 | 31 (12.1inch) Diagonal                         | cm    |
| Active area                  | 246.0 (H) $\times$ 184.5 (V)                   | mm    |
| Pixel format                 | 800 (H) $\times$ 600 (V)<br>(1pixel=R+G+B dot) | pixel |
| Aspect ratio                 | 4 : 3                                          |       |
| Pixel pitch                  | 0.3075 (H) $\times$ 0.3075 (V)                 | mm    |
| Pixel configuration          | R,G,B vertical stripe                          |       |
| Display mode                 | Normally white                                 |       |
| Unit outline dimensions (*1) | 276.0 (W) $\times$ 209.0 (H) $\times$ 9.1 (D)  | mm    |
| Mass                         | 600                                            | g     |
| Surface treatment            | Anti-glare and hard-coating 3H                 |       |

(\*1) excluding the area of the connector cover.

Outline dimensions are shown in Fig.1.

## 4. Input Terminals

### 4-1. TFT-LCD panel driving

CN1 (Interface signals and +3.3V power supply)

Using connectors: FI-SEB20P (Japan Aviation Electronics industry Co., Ltd.)

Corresponding connectors: FI-SE20M or FI-S20S

(Japan Aviation Electronics industry Co., Ltd.)

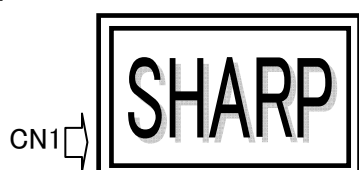
Using LVDS receiver: Building into cotroll IC (THC63LVDF84B (Thine electronics) or Compatible product)

Corresponding LVDS transmitter: THC63LVDM83R (Thine electronics) or Compatible product

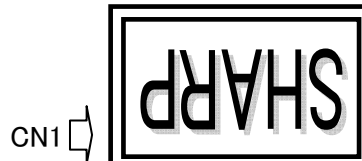
CN1

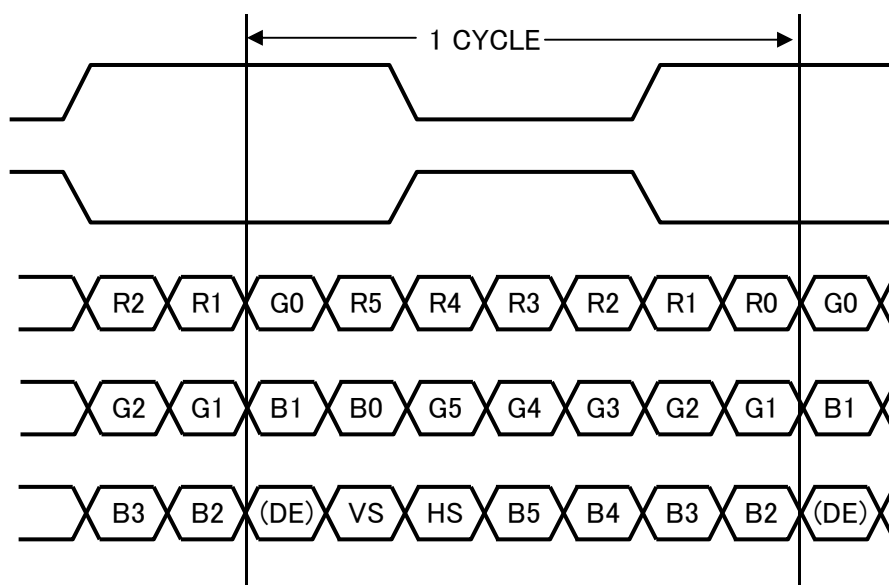
| Pin | Symbol | Function                     | Remark |
|-----|--------|------------------------------|--------|
| 1   | Vcc    | +3.3V Power supply           |        |
| 2   | Vcc    | +3.3V Power supply           |        |
| 3   | GND    | GND                          |        |
| 4   | GND    | GND                          |        |
| 5   | RxIN0- | LVDS receiver signal CH0 (-) | LVDS   |
| 6   | RxIN0+ | LVDS receiver signal CH0 (+) | LVDS   |
| 7   | GND    | GND                          |        |
| 8   | RxIN1- | LVDS receiver signal CH1 (-) | LVDS   |
| 9   | RxIN1+ | LVDS receiver signal CH1 (+) | LVDS   |
| 10  | GND    | GND                          |        |
| 11  | RxIN2- | LVDS receiver signal CH2 (-) | LVDS   |
| 12  | RxIN2+ | LVDS receiver signal CH2 (+) | LVDS   |
| 13  | GND    | GND                          |        |
| 14  | CK IN- | LVDS receiver signal CK (-)  | LVDS   |
| 15  | CK IN+ | LVDS receiver signal CK (+)  | LVDS   |
| 16  | GND    | GND                          |        |
| 17  | NC     | Non Conection                |        |
| 18  | RL/UD  |                              | *1     |
| 19  | GND    | GND                          |        |
| 20  | GND    | GND                          |        |

【\*1】 RL/UD = LOW



RL/UD = HIGH





HS: Hsync

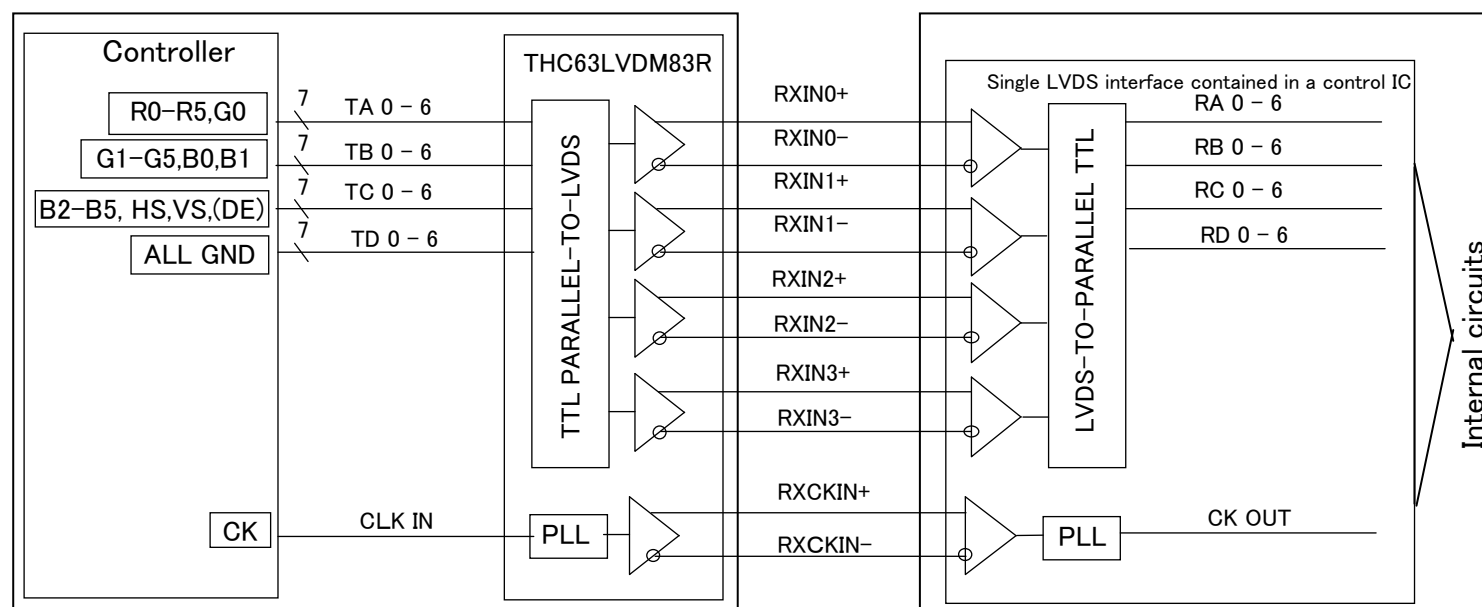
VS: Vsync

(DE: DATA ENABLE)

#### 4-2. Interface block diagram

(Computer Side)

(TFT-LCD side)



### 4-3. LED backlight

LED backlight connector

CN2      Used connector      :    SM06B-SHLS-TF      ( J.S.T. Mfg. Co. Ltd )

Corresponding connector      :    SHLP-06V-S-B      ( J.S.T. Mfg. Co. Ltd )

| Connector No. | Pin No. | symbol | function                |
|---------------|---------|--------|-------------------------|
| CN2           | 1       | VDD    | +12V power supply       |
|               | 2       | VDD    | +12V power supply       |
|               | 3       | GND    | GND                     |
|               | 4       | GND    | GND                     |
|               | 5       | XSTABY | Backlight ON/OFF signal |
|               | 6       | VBR    | PWM signal              |

## 5. Absolute Maximum Ratings

| Parameter             | Symbol           | Condition            | Pin                  | Ratings                   | Unit | Remark   |
|-----------------------|------------------|----------------------|----------------------|---------------------------|------|----------|
| Supply voltage        | V <sub>CC</sub>  | T <sub>a</sub> =25°C | VCC                  | -0.3 ~ +4.0               | V    | 【*1,2】   |
|                       | V <sub>DD</sub>  | T <sub>a</sub> =25°C | VDD                  | -0.3 ~ +15.0              | V    | 【*1,2】   |
| Input voltage         | V <sub>I1</sub>  | T <sub>a</sub> =25°C | RxINi-/+<br>CK IN-/+ | -0.3~V <sub>CC</sub> +0.3 | V    | i=0,1,2  |
|                       | V <sub>I2</sub>  | T <sub>a</sub> =25°C | RL/UD                | -0.3~V <sub>CC</sub> +0.3 | V    |          |
|                       | V <sub>I4</sub>  | T <sub>a</sub> =25°C | XSTABY, VBR          | -0.3~+VDD                 | V    |          |
| Storage temperature   | T <sub>STG</sub> | —                    | —                    | -30 ~ +80                 | °C   | 【*1】     |
| Operating temperature | T <sub>OPA</sub> | —                    | —                    | -30 ~ +80                 | °C   | 【*1,3,4】 |

【\*1】 Humidity: 95%RH Max.( T<sub>a</sub>≤40°C ) Note static electricity.

Maximum wet-bulb temperature at 39°C or less. (T<sub>a</sub>>40°C) No condensation.

【\*2】 The VCC power supply capacity must use the one of 2A or more.

The VDD power supply capacity must use the one of 3A or more. Δ5

【\*3】 There is a possibility of causing deterioration in the irregularity and others of the screen and the display fineness though the liquid crystal module doesn't arrive at destruction when using it at 65~80°C.

There is a possibility of causing the fineness deterioration by the prolonged use in the (high temperature) humidity environment (60% or more).

【\*4】 In the operating temperature item, the low temperature side is the ambient temperature regulations.

The high temperature side is the panel surface temperature regulations.

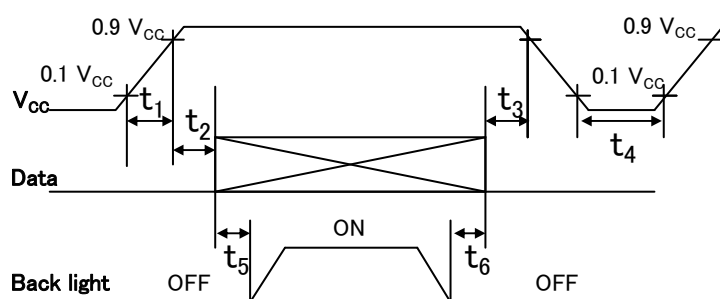
## 6. Electrical Characteristics

### 6-1. TFT-LCD panel driving

 $T_a = +25^{\circ}\text{C}$ 

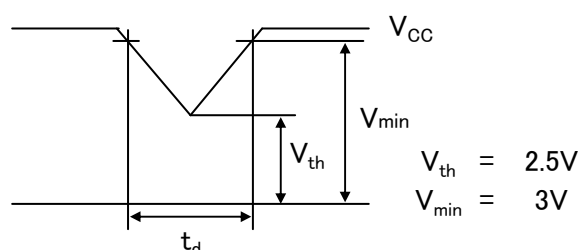
| Parameter                             | Symbol   | Condition            | Min.           | Typ. | Max.           | Unit              | Remark                          |
|---------------------------------------|----------|----------------------|----------------|------|----------------|-------------------|---------------------------------|
| Supply voltage                        | $V_{CC}$ |                      | 3.0            | 3.3  | 3.6            | V                 | 【*1】                            |
| Current dissipation                   | $I_{CC}$ | $V_{CC}=3.3\text{V}$ | —              | 270  | 350            | mA                | 【*2】                            |
| Input voltage width for LVDS receiver | $V_L$    |                      | 0              | —    | 2.4            | V                 |                                 |
| Permissive input ripple voltage       | $V_{RP}$ |                      | —              | —    | 200            | mV <sub>P-P</sub> | $V_{CC}=3.3\text{V}$            |
| Differential input                    | High     | $V_{TH}$             | —              | —    | $V_{CM} + 100$ | mV                | $V_{CM} = +1.2\text{V}$<br>【*3】 |
| Threshold voltage                     | Low      | $V_{TL}$             | $V_{CM} - 100$ | —    | —              | mV                |                                 |
| Input voltage                         | $V_{IH}$ |                      | 2.1            | —    | —              | V                 | 【*4】                            |
|                                       | $V_{IL}$ |                      | —              | —    | 0.8            | V                 |                                 |
| Input reak current                    | $I_{OH}$ |                      | —              | —    | 400            | $\mu\text{A}$     | $V_{I2} = +3.3\text{V}$ 【*4】    |
|                                       | $I_{OL}$ |                      | -10            | —    | +10            | $\mu\text{A}$     | $V_{I2} = 0\text{V}$ 【*4】       |
| Terminal resistor                     | $R_T$    |                      | —              | 100  | —              | $\Omega$          | Differential input              |

【\*1】 On-off conditions for supply voltage



$$\begin{aligned}
 20\mu\text{s} &< t_1 \leq 10\text{ms} \\
 20\text{ms} &< t_2 \leq 200\text{ms} \quad \Delta 2 \\
 0 &< t_3 \leq 1\text{s} \\
 1\text{s} &\leq t_4 \\
 500\text{ms} &\leq t_5 \\
 200\text{ms} &\leq t_6
 \end{aligned}$$

Vcc-dip conditions



$$\begin{aligned}
 1) \quad V_{th} &< V_{CC} \leq V_{min} \\
 t_d &\leq 10\text{ms}
 \end{aligned}$$

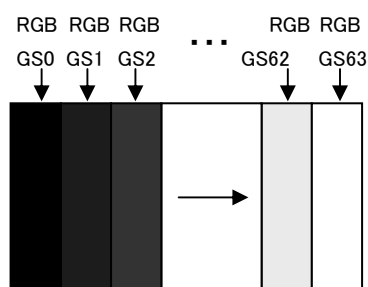
$$2) \quad V_{CC} < V_{th}$$

Vcc-dip conditions should also follow the On-off conditions for supply voltage

- ENAB need not be input so that this model may drive only by the Hsync/Vsync signal.
- The relation between the data input and the backlight lighting will recommend the above-mentioned input sequence. When the backlight is turned on before the panel operates, there is a possibility of abnormally displaying. The liquid crystal module is not damaged.

【\*2】 Current dissipation

Typical current situation : 64-gray-bar pattern  
(  $V_{CC}=+3.3\text{V}$ 、 $f_{ck} = 40\text{MHz}$ 、 $T_a=25^{\circ}\text{C}$  )



【\*3】  $V_{CM}$  : LVDS common mode voltage

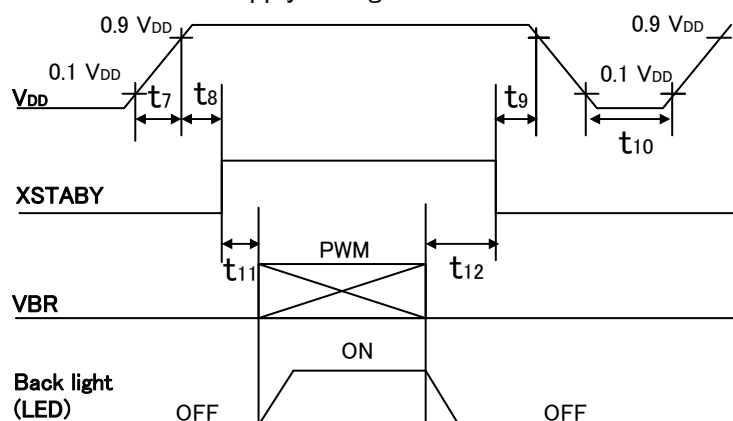
【\*4】 RL/UD

## 6-2. LED backlight

Ta=+25°C

| Parameter                       |              | Symbol              | Min. | Typ.                 | Max.            | Unit              | Remark                  |
|---------------------------------|--------------|---------------------|------|----------------------|-----------------|-------------------|-------------------------|
| Supply voltage                  |              | V <sub>DD</sub>     | 10.2 | 12.0                 | 13.8            | V                 | 【*1】                    |
| Current dissipation             |              | I <sub>DD1</sub>    | —    | 350                  | 500             | mA                | 【*2】                    |
|                                 |              | I <sub>DD2</sub>    | —    | —                    | 10              | μA                |                         |
| Permissive input ripple voltage |              | V <sub>RP_BL</sub>  | —    | —                    | 200             | mV <sub>P-P</sub> | V <sub>DD</sub> =+12.0V |
| XSTABY                          | High voltage | V <sub>IH_BL1</sub> | 2.4  | —                    | V <sub>DD</sub> | V                 | 【*3】                    |
|                                 | Low voltage  | V <sub>IL_BL1</sub> | —    | —                    | 0.2             | V                 | 【*3】                    |
| VBR                             | High voltage | V <sub>IH_BL2</sub> | 2.1  | —                    | V <sub>DD</sub> | V                 | 【*4】                    |
|                                 | Low voltage  | V <sub>IL_BL2</sub> | —    | —                    | 0.8             | V                 | 【*4】                    |
| PWM frequency                   |              | f <sub>PWM</sub>    | 200  | —                    | 1K              | Hz                | 【*4,5】                  |
| PWM duty                        |              | D <sub>PWM</sub>    | 10   | —                    | 100             | %                 | 【*4,5】                  |
| Life time                       |              | L                   | —    | (50,000)<br>(Module) | —               | h                 | 【Reference】<br>【*6】     |

## 【\*1】 On-off conditions for supply voltage



$$20 \mu s \leq t_7 \leq 200ms$$

$$0ms \leq t_8$$

$$0ms \leq t_9$$

$$200ms \leq t_{10}$$

$$10ms \leq t_{11}$$

$$0ms \leq t_{12}$$

## 【\*2】 Current dissipation

Typ. value: V<sub>DD</sub>=+12.0V、Duty=100%Max. value: V<sub>DD</sub>=+10.2V、Duty=100%

## 【\*3】 Backlight ON/OFF signal (connected by the pull-down resistor of 10kΩ)

## 【\*4】 PWM signal (connected by the pull-down resistor of 10kΩ)

## 【\*5】 PWM

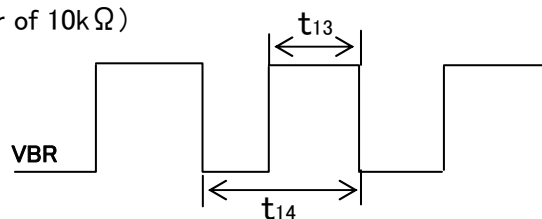
$$f_{PWM} = 1/t_{14}$$

Duty 10% : Min. Luminance(0%:LED OFF) Δ1

Duty 100% : Max. Luminance

Luminance changes in proportion to the duty ratio. (t<sub>13</sub> ≥ 10 μs)

When the frequency slows, the display fineness might decrease.



## 【\*6】 Luminance becomes 50% of an initial value. (Ta=25°C, PWM=100%)

## 7. Timing characteristics of input signals

### 7-1. Timing characteristics

#### (Vertical Timing)

| Item     | Symbol                        | min | typ  | max | unit | remark   |
|----------|-------------------------------|-----|------|-----|------|----------|
| Vertical | Vsync cycle                   | –   | 17.6 | –   | ms   | Negative |
|          |                               | 628 | 666  | 798 | line |          |
|          | Blanking period               | 28  | 66   | –   | line |          |
|          | Vsync pulse width             | 2   | 4    | 6   | line |          |
|          | Back porch                    | 23  | 23   | 23  | line |          |
|          | Vsync pulse width +Back porch | 25  | 27   | 29  | line |          |
|          | Active display area           | 600 | 600  | 600 | line |          |
|          | Front porch                   | 3   | 39   | –   | line |          |

#### (Horizontal Timing)

| Item       | Symbol              | min | typ  | max  | unit    | remark   |
|------------|---------------------|-----|------|------|---------|----------|
| Horizontal | Hsync cycle         | 21  | 26.4 | 40   | $\mu$ s | Negative |
|            |                     | 832 | 1056 | 1395 | clock   |          |
|            | Blanking period     | 40  | 256  | –    | clock   |          |
|            | Hsync pulse width   | 2   | 128  | 200  | clock   |          |
|            | Back porch          | 88  | 88   | 88   | clock   |          |
|            | Active display area | 800 | 800  | 800  | clock   |          |
|            | Front porch         | 0   | 40   | –    | clock   |          |

#### (Clock Timing)

| Item  | Symbol    | min  | typ | max | unit | remark |
|-------|-----------|------|-----|-----|------|--------|
| Clock | Frequency | 1/Tc | 35  | 40  | 42   | MHz    |

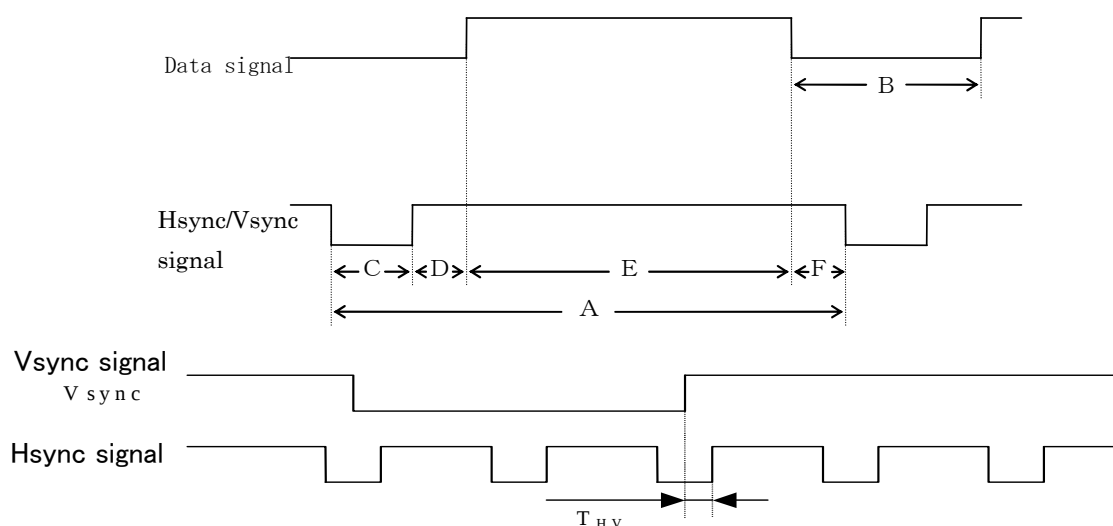
[Note1] In case of lower frequency, the deterioration of display quality, flicker etc., may be occurred.  $\Delta 3$

#### (Hsync-Vsync Phase difference)

| Item                         | Symbol | min | typ | max       | unit  | remark |
|------------------------------|--------|-----|-----|-----------|-------|--------|
| Hsync-Vsync Phase difference | THV    | 1   | –   | THA – THC | clock |        |

#### (Display position)

| Item       | Symbol               | start | end | unit  | remark |
|------------|----------------------|-------|-----|-------|--------|
| Vertical   | rising edge of Vsync | 24    | 623 | line  |        |
| Horizontal | rising edge of Hsync | 89    | 888 | clock |        |



# ※Vsync、Hsync = Positive    $\Delta 4$

(Note: Please do not put a noise into Hsync and Vsync.)

## (Vertical Timing)

| Item     | Symbol              | min | typ    | max    | unit | remark   |
|----------|---------------------|-----|--------|--------|------|----------|
| Vertical | Vsync cycle         | –   | 17.6   | –      | ms   | Positive |
|          |                     | 628 | 666    | 798    | line |          |
|          | Blanking period     | TVB | 66     | –      | line |          |
|          | Vsync pulse width   | TVC | –      | –      | line |          |
|          | Back porch          | TVD | 23–TVC | 23–TVC | line |          |
|          | Active display area | TVE | 600    | 600    | line |          |
|          | Front porch         | TVF | 43     | –      | line |          |

## (Horizontal Timing)

| Item       | Symbol              | min | typ    | max    | unit    | remark   |
|------------|---------------------|-----|--------|--------|---------|----------|
| Horizontal | Hsync cycle         | 21  | 26.4   | 40     | $\mu$ s | Positive |
|            |                     | 832 | 1056   | 1395   | clock   |          |
|            | Blanking period     | THB | 256    | –      | clock   |          |
|            | Hsync pulse width   | THC | –      | –      | clock   |          |
|            | Back porch          | THD | 88–THC | 88–THC | clock   |          |
|            | Active display area | THE | 800    | 800    | clock   |          |
|            | Front porch         | THF | 168    | –      | clock   |          |

## (Clock Timing)

| Item  | Symbol    | min  | typ | max | unit | remark  |
|-------|-----------|------|-----|-----|------|---------|
| Clock | Frequency | 1/Tc | 40  | 42  | MHz  | [Note1] |

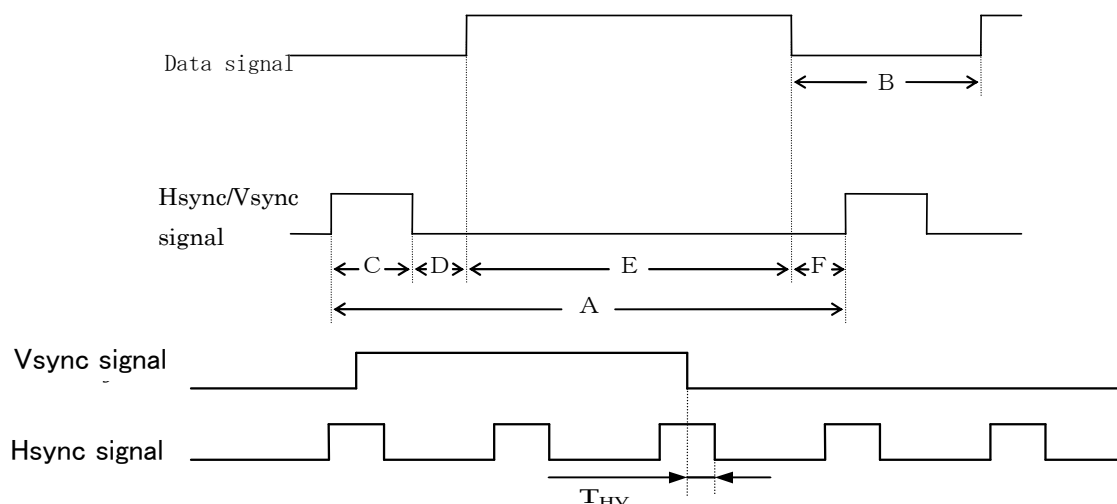
[Note1] In case of lower frequency, the deterioration of display quality, flicker etc., may be occurred.

## (Hsync–Vsync Phase difference)

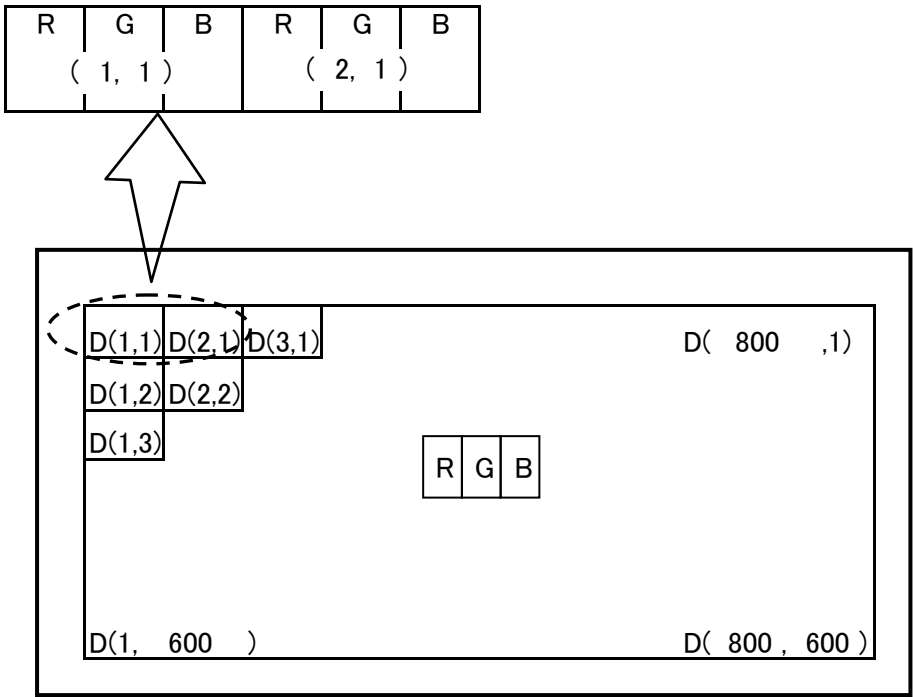
| Item                         | Symbol | min | typ | max     | unit  | remark |
|------------------------------|--------|-----|-----|---------|-------|--------|
| Hsync–Vsync Phase difference | THV    | 1   | –   | THA–THC | clock |        |

## (Display position)

| Item       | Symbol               | start | end | unit  | remark |
|------------|----------------------|-------|-----|-------|--------|
| Vertical   | rising edge of Vsync | 24    | 623 | line  |        |
| Horizontal | rising edge of Hsync | 89    | 888 | clock |        |



7-2. Input Data Signals and Display Position on the screen



## 8. Input Signals, Basic Display Colors and Gray Scale of Each Color

|                     | Colors & Gray scale | Data signal |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|---------------------|---------------------|-------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|                     |                     | GrayScale   | R0 | R1 | R2 | R3 | R4 | R5 | G0 | G1 | G2 | G3 | G4 | G5 | B0 | B1 | B2 | B3 | B4 | B5 |
| Basic Color         | Black               | —           | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Blue                | —           | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  | 1  |
|                     | Green               | —           | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Cyan                | —           | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  |
|                     | Red                 | —           | 1  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Magenta             | —           | 1  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  | 1  |
|                     | Yellow              | —           | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | White               | —           | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  |
| Gray Scale of Red   | Black               | GS0         | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | ↑                   | GS1         | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Darker              | GS2         | 0  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | ↑                   | ↓           | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    |
|                     | ↓                   | ↓           | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    |
|                     | Brighter            | GS61        | 1  | 0  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | ↓                   | GS62        | 0  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| Gray Scale of Green | Red                 | GS63        | 1  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Black               | GS0         | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | ↑                   | GS1         | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Darker              | GS2         | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | ↑                   | ↓           | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    |
|                     | ↓                   | ↓           | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    |
|                     | Brighter            | GS61        | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  |
| Gray Scale of Blue  | ↓                   | GS62        | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Green               | GS63        | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | Black               | GS0         | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|                     | ↑                   | GS1         | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 0  | 0  | 0  | 0  |
|                     | Darker              | GS2         | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 0  | 0  | 0  |
|                     | ↑                   | ↓           | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    |
|                     | ↓                   | ↓           | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    | ↓  |    |    |    |    |    |
| Gray Scale of Blue  | Brighter            | GS61        | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 1  | 1  | 1  | 1  |
|                     | ↓                   | GS62        | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  |
|                     | Blue                | GS63        | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 1  | 1  | 1  |

Each basic color can be displayed in 64 gray scales from 6 bit data signals. According to the combination of total 18 bit data signals, the 262,144-color display can be achieved on the screen.

## 9. Optical Characteristics

$T_a=+25^{\circ}\text{C}$ ,  $V_{cc}=+3.3\text{V}$

| Parameter             |             | Symbol                     | Condition          | Min.  | Typ.  | Max.  | Unit              | Remark   |
|-----------------------|-------------|----------------------------|--------------------|-------|-------|-------|-------------------|----------|
| Viewing angle range   | Horizontal  | $\theta_{21}, \theta_{22}$ | CR>10              | 60    | 80    | —     | Deg.              | 【*1,2,4】 |
|                       | Vertical    | $\theta_{11}$              |                    | 35    | 60    | —     | Deg.              |          |
|                       |             | $\theta_{12}$              |                    | 60    | 80    | —     | Deg.              |          |
| Contrast ratio        |             | CR                         | optimized angle    | 500   | 800   | —     |                   | 【*2,4】   |
| Response Time         | White Black | $\tau_r + \tau_d$          | $\theta = 0^\circ$ | —     | 30    | —     | ms                | 【*3,4】   |
| Chromaticity of White |             | Wx                         |                    | 0.255 | 0.305 | 0.355 |                   | 【*4】     |
|                       |             | Wy                         |                    | 0.275 | 0.325 | 0.375 |                   |          |
| Chromaticity of Red   |             | Rx                         |                    | —     | 0.560 | —     |                   |          |
|                       |             | Ry                         |                    | —     | 0.330 | —     |                   |          |
| Chromaticity of Green |             | Gx                         |                    | —     | 0.335 | —     |                   |          |
|                       |             | Gy                         |                    | —     | 0.595 | —     |                   |          |
| Chromaticity of Blue  |             | Bx                         |                    | —     | 0.155 | —     |                   |          |
|                       |             | By                         |                    | —     | 0.115 | —     |                   |          |
| Luminance of white    |             | Y <sub>L1</sub>            |                    | 350   | 450   | —     | cd/m <sup>2</sup> | 【*4】     |
| White Uniformity      |             |                            | —                  | —     | 1.33  |       | 【*5】              |          |

※The measurement shall be executed 30 minutes after lighting at rating.

The optical characteristics shall be measured in a dark room or equivalent state with the method shown in Fig.2 below.

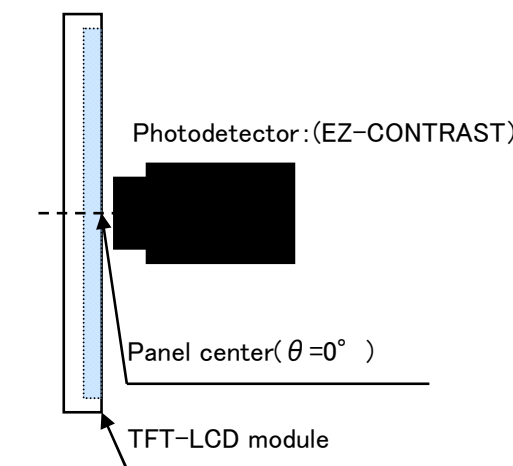


fig.2-1 Measuring method of Viewing angle range.

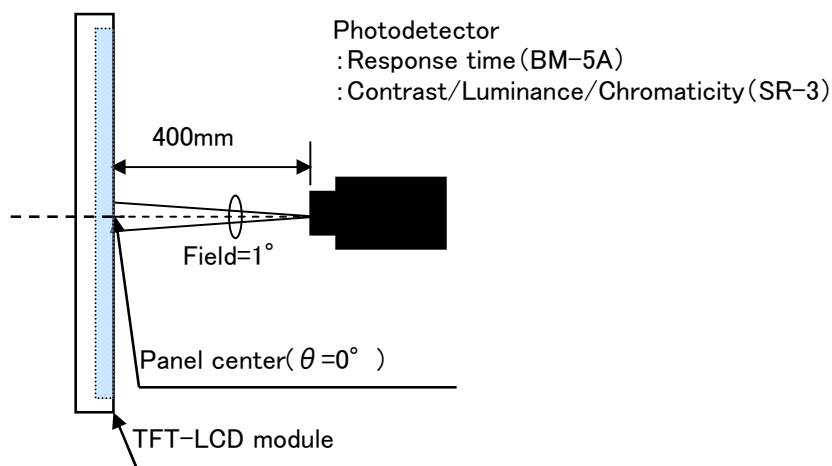
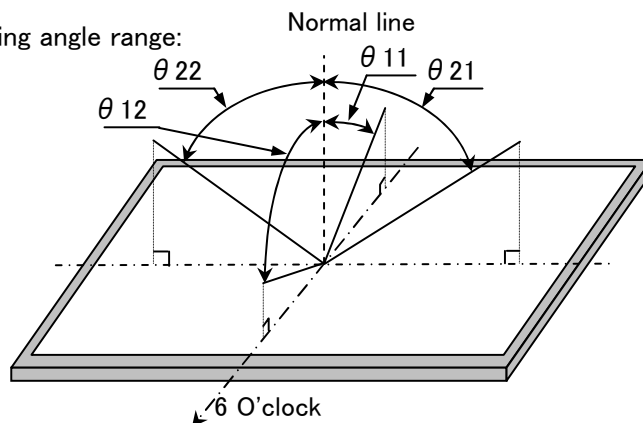


fig.2-2 Measuring method of contrast, luminance, response time, and Chromaticity.

Fig.2 Optical characteristics measurement method

【\*1】Definitions of viewing angle range:

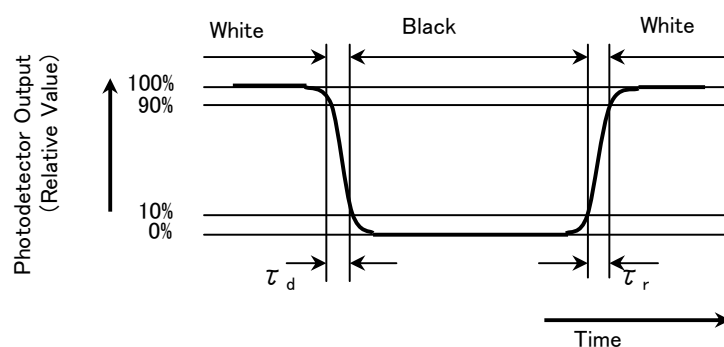


【\*2】Definition of contrast ratio:

The contrast ratio is defined as the following.  $\text{Contrast (CR)} = \frac{\text{Luminance with all pixels white}}{\text{Luminance with all pixels black}}$

【\*3】Definition of response time:

The response time is defined as the following figure and shall be measured by switching the input signal for "black" and "white".



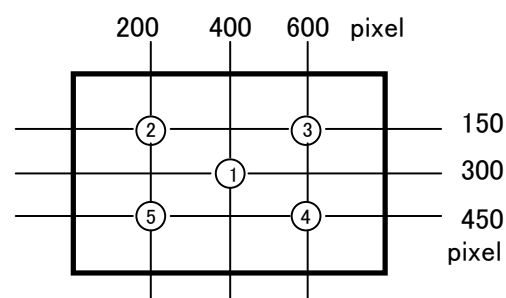
【\*4】This shall be measured at center of the screen.

【\*5】Definition of white uniformity:

White uniformity is defined as the following with five measurements.

(①~⑤)

$$\delta_w = \frac{\text{Maximum luminance of 5 points(①~⑤)}}{\text{Maximum luminance of 5 points(①~⑤)}}$$



## 10. Handling Precautions

- a ) Be sure to turn off the power supply when inserting or disconnecting the cable.
- b ) Since the front polarizer is easily damaged, pay attention not to scratch it.
- c ) Wipe off water drop immediately. Long contact with water may cause discoloration or spots.
- d ) When the panel surface is soiled, wipe it with absorbent cotton or other soft cloth.
- e ) Since the panel is made of glass, it may break or crack if dropped or bumped on hard surface.  
Handle with care.
- f ) Since CMOS LSI is used in this module, take care of static electricity and injure the human earth when handling. Observe all other precautionary requirements in handling components.
- g ) Since there is a circuit board in the module back, stress is not added at the time of a design assembly. Please make it like. If stress is added, there is a possibility that circuit parts may be damaged.
- h ) It causes an irregular display and the defective indication, etc., when always put constant pressure on the back of the module.  
Please do not make the structure to press the back of the module.
- i ) Do not expose the LCD panel to direct sunlight. Lightproof shade etc. should be attached when LCD panel is used under such environment.
- j ) Connect GND to stabilize against EMI and external noise.
- k ) When handling LCD modules and assembling them into cabinets, please avoid that long-terms storage in the environment of oxidization or deoxidization gas and the use of such materials as reagent, solvent, adhesive, resin, etc. which generate these gasses, may cause corrosion and discoloration of the modules. Do not use the LCD module under such environment.
- l ) When the module is installed, please take care not to pull and to hang LED\_FFC.
- m ) Liquid crystal contained in the panel may leak if the LCD is broken. Rinse it as soon as possible if it gets inside your eye or mouth by mistake.
- n ) Be careful when using it for long time with fixed pattern display as it may cause accidental image.
- o ) Adjusting volume have been set optimally before shipment, so do not change any adjusted value. If adjusted value is changed, the specification may not be satisfied.
- p ) If a minute particle enters in the module and adheres to an optical material, it may cause display non-uniformity issue, etc. Therefore, fine-pitch filters have to be installed to cooling and inhalation hole if you intend to install a fan.
- q ) An abnormal display by changing in quality of the polarizing plate might occur regardless of contact or no contact to the polarizing plate, because of epoxy resin (amine system curing agent) that comes out from the material and the packaging material used for the set side, the silicon adhesive (dealcoholization system and oxime system), and the tray blowing agents (azo-compound), etc. Please confirm adaptability with your employed material.
- r ) The polarizer surface on the panel is treated with Anti-Glare for low reflection. In case of attaching protective board over the LCD, be careful about the optical interface fringe etc. which degrades display quality.
- s ) Notice : Never take to pieces the module , because it will cause failure.  
Please do not peel off the Black tape pasted to the product.
- t ) When install LCD modules in the cabinet, please tighten with “torque= $0.294 \pm 0.02 \text{ N} \cdot \text{m}$  ( $3.0 \pm 0.2 \text{ kgf} \cdot \text{cm}$ )”.

## 11. Packing form

- a) Piling number of cartons : MAX. 6
- b) Package quantity in one carton: 20pcs
- c) Carton size(TYP): 517mm(W) × 432mm(D) × 347mm(H)
- d) Total mass of one carton filled with full modules(20pcs): 14kg

## 12. Reliability test items

| No.     | Test item                                       | Conditions                                                                                                                                                                           | Remark  |
|---------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| 1       | High temperature storage test                   | Ambient temperature 80°C 240H                                                                                                                                                        | 【Note1】 |
| 2       | Low temperature storage test                    | Ambient temperature -30°C 240H                                                                                                                                                       | 【Note1】 |
| 3       | High temperature & high humidity operation test | Ambient temperature 40°C、Humidity 95% RH 240H<br>(No condensation.)                                                                                                                  | 【Note1】 |
| 4       | High temperature operation test                 | Panel surface 80°C 240H                                                                                                                                                              | 【Note1】 |
| 5       | Low temperature operation test                  | Ambient temperature -30°C 240H                                                                                                                                                       | 【Note1】 |
| △5<br>6 | Vibration test (non-operating)                  | <Sin wave><br>Frequency : 10~57Hz/Vibration width (one side) : 0.076mm<br>: 57~500Hz/Gravity: 9.8m/s <sup>2</sup><br>Sweep time: 11minutes<br>Test period : 3H(X, Y, Z direction 1H) | 【Note1】 |
| △5<br>7 | Shock test (non-operating)                      | Max. gravity: 490m/s <sup>2</sup> Pulse width: 11ms<br>Direction: ±X, ±Y, ±Z Test period : 1time/1direction                                                                          | 【Note1】 |
| 8       | Thermal shock test                              | -30°C[0.5h]~80°C[0.5h]/50cycles                                                                                                                                                      | 【Note1】 |

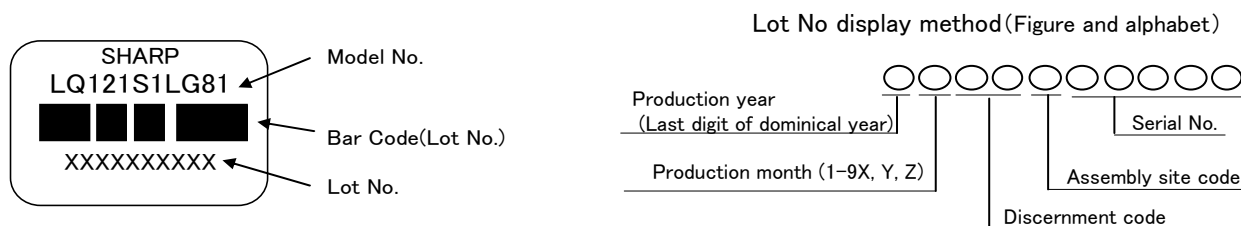
【Note1】 Under the display quality test conditions with normal operation state, these shall be no change which may affect practical display function. (normal operation state: Temperature:15~35°C, Humidity:45~75%, Atmospheric pressure:86~106kpa)

## 13. Others

### 13-1. Lot No Label:

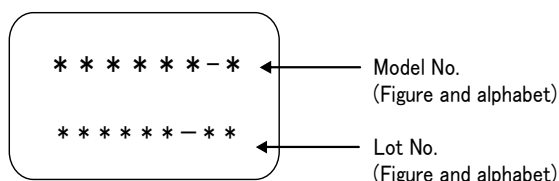
#### A) Module serial label

The label that displays SHARP·Model No.( LQ121S1LG81)·Lot No. is stuck on the back of the module.



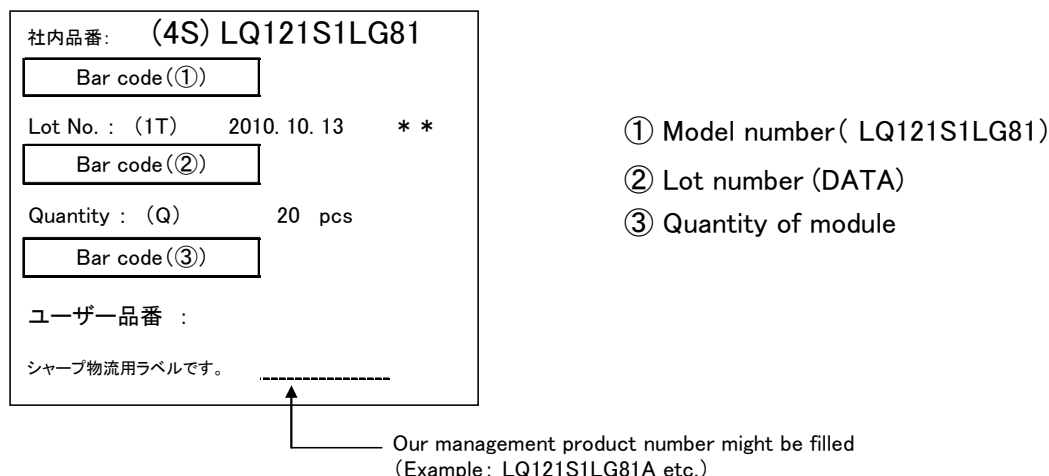
#### B) Backlight serial label

The label that displays the model No. and lot No. for the backlight is stuck on the back of the module.



### 13-2. Packing box Label:

The label that displays ①Model number( LQ121S1LG81) ②Lot number ③Quantity of module is stuck on the packing box. Moreover, the display of bar code also applies to this.



A right picture is written to the packing box of module for the RoHS restriction.

※ R.C.(RoHS Compliance) means these parts have corresponded with the RoHS directive.

This module corresponds from the first sample to RoHS Directive.

**R.C.**

The figure below is written under the SHARP logo of the packing box about the production country.

MADE IN JAPAN OR MADE IN CHINA

### 13-3. The ozone-depleting substances is not used.

### 13-4. If any problem occurs in relation to the description of this specification , it shall be resolved through discussion with spirit of cooperation.

## 14. Storage conditions

Environmental condition range of storage temperature and humidity

Temperature            0 to 40 degrees Celsius

Relative humidity   95% and below

【Note】Please refer below as a mean value of the environmental conditions.

Summer time   temperature   20 to 35 degrees Celsius   humidity   , 85% and below

Winter time   temperature   5 to 15 degrees Celsius   humidity   , 85% and below

Please maintain within 240 hours of accumulated length of storage time, with conditions of 40 degrees Celsius and room humidity of 95%.

Direct sun light

Please keep the product in a dark room or cover the product to protect from direct sun light.

Atmospheric condition

Please refrain from keeping the product with possible corrosive gas or volatile flux.

Prevention of dew

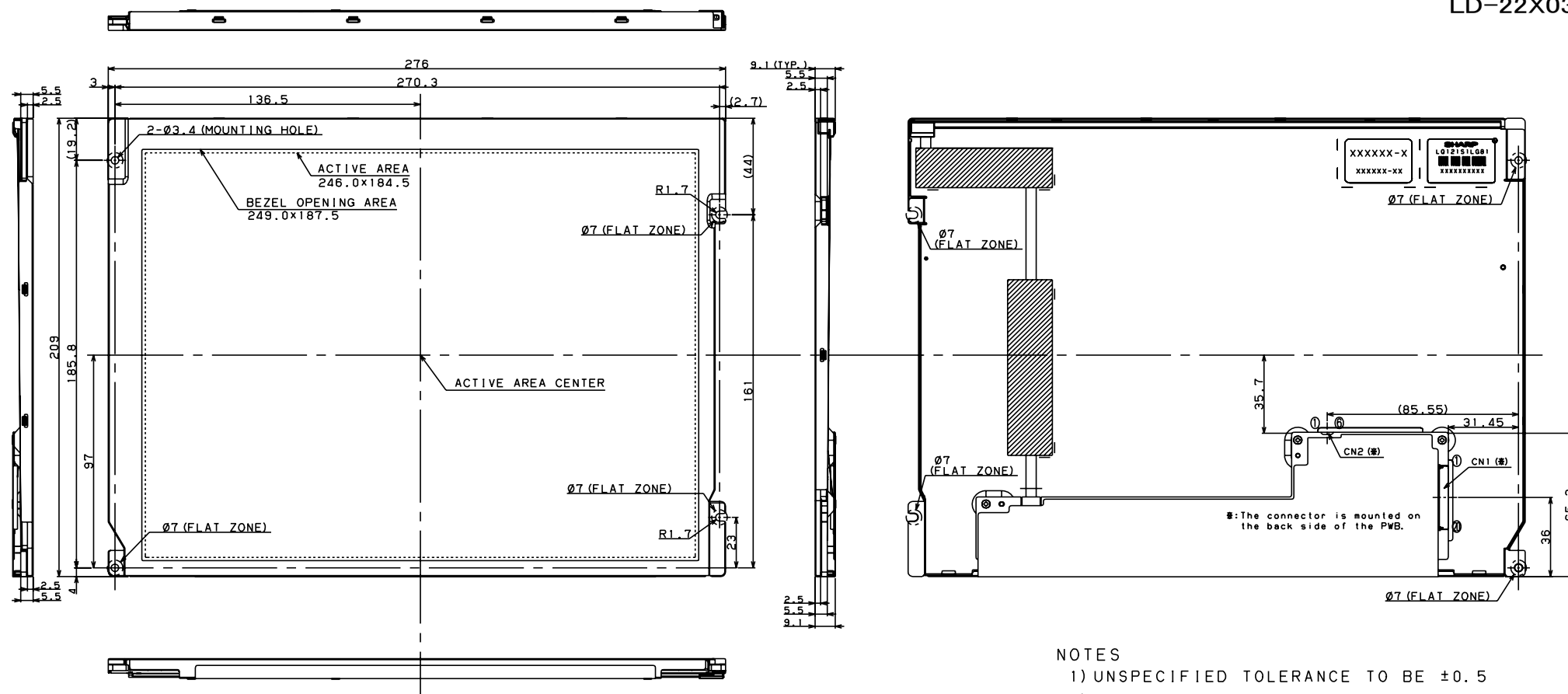
Please store the product carton either on a wooden pallet or a stand / rack to prevent dew.

Do not place directly on the floor. In addition, to obtain moderate ventilation in between the pallet's top and bottom surfaces, pile the cartons up in a single direction and in order.

Please place the product cartons away from the storage wall.

Storage period

Within above mentioned conditions, maximum storage period should be one year.



### 【I/F Connector】

CN1:FI-SEB20P (JAE)

#### PIN LAYOUT

|        |       |        |        |        |        |       |        |
|--------|-------|--------|--------|--------|--------|-------|--------|
| 1      | 2     | 3      | 4      | 5      | 6      | 7     | 8      |
| VCC    | VCC   | GND    | GND    | RXIN0- | RXIN0+ | GND   | RXIN1- |
| 9      | 10    | 11     | 12     | 13     | 14     | 15    | 16     |
| RXIN1+ | GND   | RXIN2- | RXIN2+ | GND    | CKIN-  | CKIN+ | GND    |
| 17     | 18    | 19     | 20     |        |        |       |        |
| NC     | RL/UD | GND    | GND    |        |        |       |        |

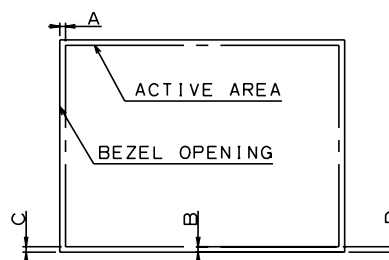
### 【LED Backlight Connector】

CN2:SM06B-SHLS-TF (JST)

#### PIN LAYOUT

|     |     |     |     |        |     |
|-----|-----|-----|-----|--------|-----|
| 1   | 2   | 3   | 4   | 5      | 6   |
| VDD | VDD | GND | GND | XSTABY | VBR |

### BEZEL/DISPLAY POSITION



- 1) TOLERANCE X-DIRECTION A:  $1.5 \pm 0.8$
- 2) TOLERANCE Y-DIRECTION B:  $1.5 \pm 0.8$
- 3) OBLIQUITY OF DISPLAY AREA  $IC-DI < 0.8$

### NOTES

- 1) UNSPECIFIED TOLERANCE TO BE  $\pm 0.5$
- 2) WARP AND FLOATING FOR PWB COVER•FFC•CHASSIS ARE EXCLUDED FROM THE THICKNESS OF THE UNIT.
- 3) TIGHTEN TORQUE (RECOMMENDATION)  
:  $0.294 \pm 0.02 N \cdot m$  ( $3.0 \pm 0.2 kgf \cdot cm$ )  
※PLEASE CONFIRM WHETHER THERE IS THE PROBLEM SUCH AS LOOSENING OF THE SCREW IN A REAL MACHINE.
- 4) NEVER TAKE TO PIECES THE MODULE, BECAUSE IT WILL CAUSE FAILURE. PLEASE DO NOT PELL OFF THE PWB COVER, SCREW, TAPE PASTED TO THE PRODUCT.

Fig.1 : LQ121S1LG81 OUTLINE

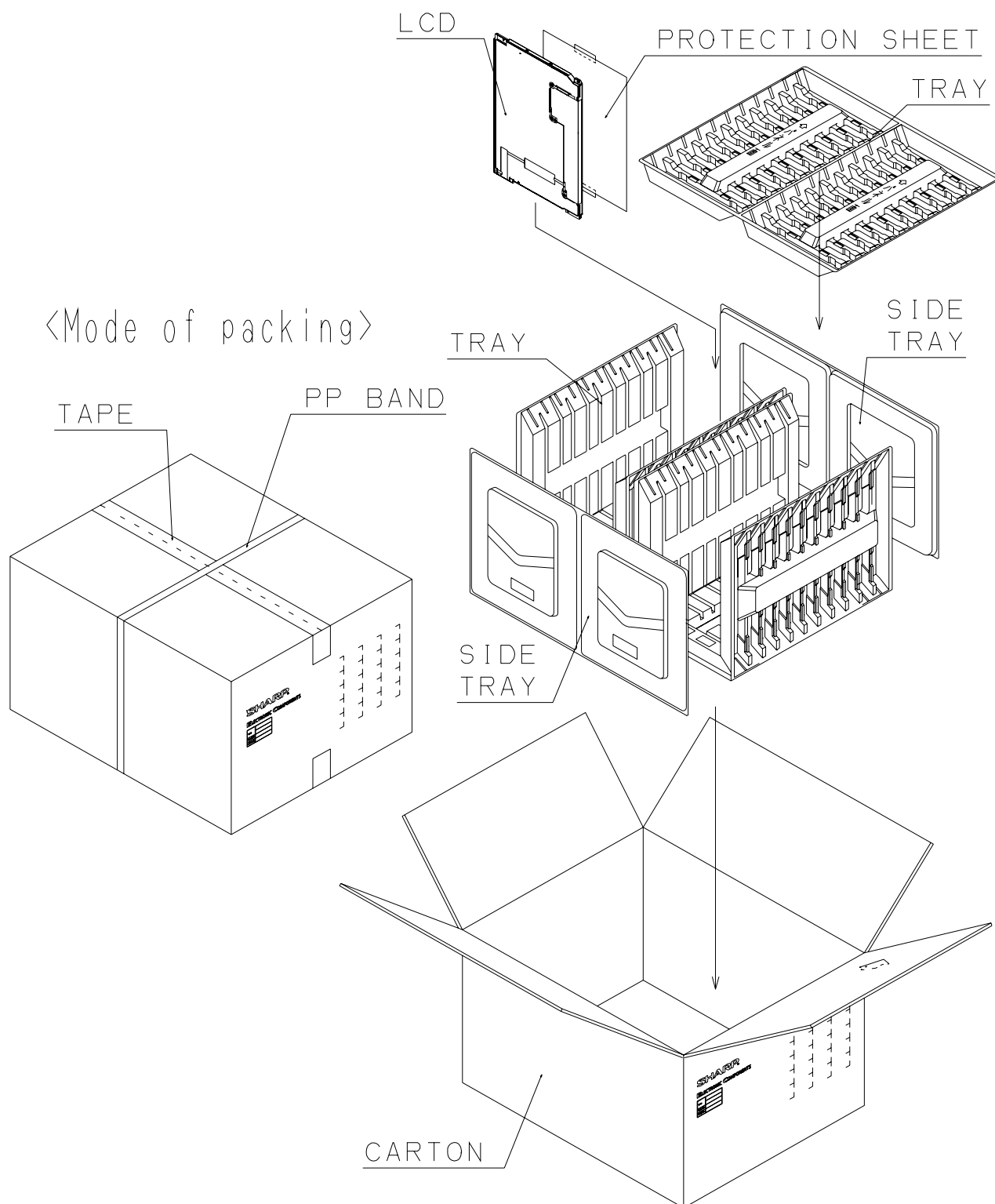


Fig 3 : PACKING FORM

## AVNET EMBEDDED OFFICES

### DENMARK

Avnet Embedded  
Avnet Nortec A/S  
Ellekær 9  
2730 Herlev  
Phone: +45 3678 6250  
Fax: +45 3678 6255  
[denmark@avnet-embedded.eu](mailto:denmark@avnet-embedded.eu)

### FINLAND

Avnet Embedded  
Avnet Nortec Oy  
Pihatörmä 1 B  
02240 Espoo  
Phone: +358 20 749 9 260  
Fax: +358 20 749 9 280  
[finland@avnet-embedded.eu](mailto:finland@avnet-embedded.eu)

### FRANCE

Avnet Embedded  
Avnet EMG France SA  
Parc Club du Moulin à Vent, Bât 10  
33, rue du Dr Georges Lévy  
69693 Vénissieux Cedex  
Phone: +33 4 78 77 13 92  
Fax: +33 4 78 77 13 97  
[bron@avnet-embedded.eu](mailto:bron@avnet-embedded.eu)

Avnet Embedded  
Avnet EMG France SA  
14 avenue Carnot  
91349 Massy Cedex  
Phone: +33 1 64 47 29 29  
Fax: +33 1 64 47 99 99  
[paris@avnet-embedded.eu](mailto:paris@avnet-embedded.eu)

Avnet Embedded  
Avnet EMG France SA  
Les Peupliers II  
35 avenue des Peupliers  
35510 Cesson-Sévigné  
Phone: + 33 2 99 77 37 02  
Fax: + 33 2 99 77 37 01  
[rennes@avnet-embedded.eu](mailto:rennes@avnet-embedded.eu)

### GERMANY (AUSTRIA, CZECH REPUBLIC, HUNGARY, POLAND, SWITZERLAND)

Avnet Embedded  
Avnet EMG GmbH  
Gruber Straße 60c  
85586 Poing  
Phone: +49 8121 775 500  
Fax: +49 8121 775 550  
[poing@avnet-embedded.eu](mailto:poing@avnet-embedded.eu)

Avnet Embedded  
Avnet EMG GmbH  
Lötscher Weg 66  
41334 Nettetal  
Phone: +49 8121 775 500  
Fax: +49 8121 775 550  
[nettetal@avnet-embedded.eu](mailto:nettetal@avnet-embedded.eu)

### ITALY (PORTUGAL, SPAIN)

Avnet Embedded  
Avnet EMG Italy SRL  
Via Manzoni, 44  
20095 Cusano Milanino  
Phone: +39 02 660 92 1  
Fax: +39 02 660 92 498  
[milano@avnet-embedded.eu](mailto:milano@avnet-embedded.eu)

### NETHERLANDS (BELGIUM, LUXEMBOURG)

Avnet Embedded  
Avnet B.V.  
Takkebijsters 2  
4817 BL Breda  
Phone: +31 76 5722400  
Fax: +31 76 5722404  
[benelux@avnet-embedded.eu](mailto:benelux@avnet-embedded.eu)

### SWEDEN (NORWAY)

Avnet Embedded  
Avnet Nortec AB  
Esplanaden 3 D  
172 67 Sundbyberg  
Phone: +46 8 564 725 50  
Fax: +46 8 760 01 10  
[sweden@avnet-embedded.eu](mailto:sweden@avnet-embedded.eu)

### UNITED KINGDOM (IRELAND)

Avnet Embedded  
5a Waltham Park  
White Waltham  
Maidenhead  
Berkshire, SL6 3TN  
Phone: +44 1628 518900  
Fax: +44 1628 518901  
[uk@avnet-embedded.eu](mailto:uk@avnet-embedded.eu)

All trademarks and logos are the property of their respective owners. No guarantee as to the accuracy, completeness or reliability of any information. Subject to modifications and amendments.