

## **CUSTOMER APPROVAL SHEET**

|                 | Company                |   |
|-----------------|------------------------|---|
|                 | Name                   |   |
|                 | MODEL                  | A035VL01 V4   |
|                 | CUSTOMER               | Title :   |
|                 | APPROVED               | Name :  |
|                 | APPROVAL FOR SPECIFICA | TIONS ONLY (Spec. Ver) TIONS AND ES SAMPLE (Spec. Ver) TIONS AND CS SAMPLE (Spec. Ver0.4) |
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|                 |                        |   |

| Doc. version : | 0.4        |
|----------------|------------|
| Total pages :  | 46         |
| Date :         | 2009/10/30 |

# **Product Specification** 3.5" COLOR TFT-LCD MODULE

| Model Name :          | A035VL01 V0                |      |
|-----------------------|----------------------------|------|
| Planned<br>Lifetime:  | From 2009/July<br>2010/Dec | у То |
| Phase-out<br>Control: | From 2010/Nov<br>2010/Dec  | / То |
| EOL Schedule:         | 2010/Dec                   |      |

>Preliminary Specification
>Final Specification

Note: The content of this specification is subject to change.

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## **Record of Revision**

| Version | Revise Date | Page                | Content  |  |
|---------|-------------|---------------------|--|--|
| 0.0     | 2009/4/21   | -                   | First Draft  |  |
| 0.1     | 2009/6/02   | 45                  | Driver IC Register Table   |  |
| 0.2     | 2009/06/05  | 9<br>38<br>41<br>44 | Modify VDDIO range Modify Reliability Test Item: low temperature operation Add Packing Form Add Driver IC Register Table   |  |
| 0.3     | 2009/07/10  | 9<br>44             | Update electrical characteristics Modify suggested initial command   |  |
| 0.4     | 2009/10/29  | 9<br>15<br>16<br>46 | Update VDDIO voltage range (For IC2.0) Add 36h scan direction function (For IC2.0) Add B1h HV/DE mode setting (For IC2.0) Modify power on/off sequence (For IC2.0) |  |



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#### A. General Information

| NO. | Item                       | Specification        | Remark |
|-----|----------------------------|----------------------|--------|
| 1   | Display resolution ( dot ) | 800RGB(W) x 480(H)   |        |
| 2   | Active area (mm)           | 75.60 x 45.36        |        |
| 3   | Screen size (inch)         | 3.471 (Diagonal)     |        |
| 4   | Dot pitch ( um )           | 31.5 X 94.5          |        |
| 5   | Color configuration        | R, G, B stripe       |        |
| 6   | Overall dimension ( mm )   | 86.1 x 51.66 x 2.495 | Note 1 |
| 7   | Weight (g)                 | 25±10%               |        |
| 8   | Panel surface treatment    | Glare type           |        |
|     |                            |                      |        |

Note 1: Refer to F. Outline Dimension



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## **B.** Electrical Specifications

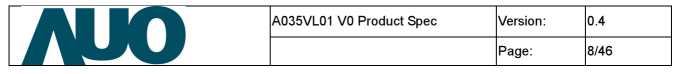
## 1. Pin Assignment For LCD

| Pin no | Symbol | I/O | Description                     | Remark |
|--------|--------|-----|---------------------------------|--------|
| 1      | VLED+  | Р   | Backlight LED anode             |        |
| 2      | VLED-  | Р   | Backlight LED cathode           |        |
| 3      | DR7    | I   | Red data Input (MSB)            |        |
| 4      | DR6    | I   | Red data input                  |        |
| 5      | DR5    | I   | Red data input                  |        |
| 6      | DR4    | I   | Red data input                  |        |
| 7      | DR3    | I   | Red data input                  |        |
| 8      | DR2    | I   | Red data input                  |        |
| 9      | DR1    | I   | Red data input                  |        |
| 10     | DR0    | 1   | Red data input (LSB)            |        |
| 11     | DG7    | I   | Green data Input (MSB)          |        |
| 12     | DG6    | I   | Green data input                |        |
| 13     | DG5    | I   | Green data input                |        |
| 14     | DG4    | I   | Green data input                |        |
| 15     | DG3    | 1   | Green data input                |        |
| 16     | DG2    | I   | Green data input                |        |
| 17     | DG1    | I   | Green data input                |        |
| 18     | DG0    | I   | Green data input (LSB)          |        |
| 19     | DB7    | L   | Blue data Input (MSB)           |        |
| 20     | DB6    | 1   | Blue data input                 |        |
| 21     | DB5    |     | Blue data input                 |        |
| 22     | DB4    | ı   | Blue data input                 |        |
| 23     | DB3    | I   | Blue data input                 |        |
| 24     | DB2    | I   | Blue data input                 |        |
| 25     | DB1    | I   | Blue data input                 |        |
| 26     | DB0    | I   | Blue data input (LSB)           |        |
| 27     | SDA    | I/O | Data input/output of SPI        |        |
| 28     | cs     | I   | Chip select (Low active) of SPI |        |
| 29     | SCL    | I   | Clock input of SPI              |        |
| 30     | GND    | Р   | Ground for digital circuit      |        |
| 31     | DCLK   | I   | Data clock Input Note           |        |
| 32     | GND    | Р   | Ground for digital circuit      |        |
| 33     | DEN    | 1   | Data enable Input (High active) |        |



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| 34 | HSYNC  | I | Horizontal sync input                           |
|----|--------|---|---|
| 35 | VSYNC  | I | Vertical sync input                             |
| 36 | RESET  | I | H/W reset pin. (Low active)                     |
| 37 | VDDIO  | Р | Digital interface supply voltage of digital     |
| 38 | VCC    | С | Intermediate voltage for charge pump            |
| 39 | VREF   | С | Intermediate voltage for charge pump            |
| 40 | NGVDD  | С | Intermediate voltage for charge pump            |
| 41 | GVDD   | С | Intermediate voltage for charge pump            |
| 42 | VDD    | Р | Analog power supply voltage                     |
| 43 | VCI1   | С | Intermediate voltage for charge pump            |
| 44 | C11P   | С | Pins to connect capacitance for power circuitry |
| 45 | C11N   | С | Pins to connect capacitance for power circuitry |
| 46 | C12P   | С | Pins to connect capacitance for power circuitry |
| 47 | C12N   | С | Pins to connect capacitance for power circuitry |
| 48 | VDDA   | С | Intermediate voltage for charge pump            |
| 49 | C41P   | С | Pins to connect capacitance for power circuitry |
| 50 | C41N   | С | Pins to connect capacitance for power circuitry |
| 51 | C42P   | С | Pins to connect capacitance for power circuitry |
| 52 | C42N   | С | Pins to connect capacitance for power circuitry |
| 53 | NVDDA  | С | Intermediate voltage for charge pump            |
| 54 | C31N   | С | Pins to connect capacitance for power circuitry |
| 55 | C31P   | С | Pins to connect capacitance for power circuitry |
| 56 | C32N   | С | Pins to connect capacitance for power circuitry |
| 57 | C32P   | С | Pins to connect capacitance for power circuitry |
| 58 | VCL    | С | Intermediate voltage for charge pump            |
| 59 | C21N   | С | Pins to connect capacitance for power circuitry |
| 60 | C21P   | С | Pins to connect capacitance for power circuitry |
| 61 | C22N   | С | Pins to connect capacitance for power circuitry |
| 62 | C22P   | С | Pins to connect capacitance for power circuitry |
| 63 | VGL    | С | Pins to connect capacitance for power circuitry |
| 64 | VGH    | С | Pins to connect capacitance for power circuitry |
| 65 | VCOMDC | С | Pins to connect capacitance for power circuitry |
| 66 | VDD_TP | Р | Voltage input pin for touch panel               |
| 67 | INT    | 0 | Touched Interrupt Indicator                     |
| 68 | SDA_TP | I | Data input pin of SPI mode for touch panel      |
| 69 | SCL_TP | I | Clock input pin of SPI mode for touch panel     |
|    |        |   |   |

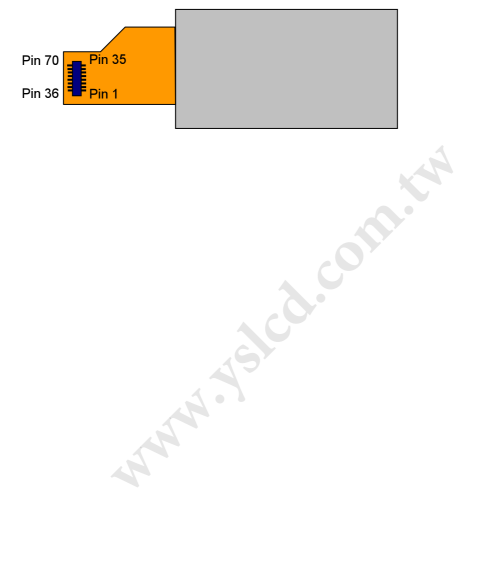


| 70 | GND_TP | Р | Ground of touch panel |  |
|----|--------|---|-----------------------|--|
|----|--------|---|-----------------------|--|

I : Input, O : Output, C : Capacitor, P : Power, D : Dummy

Note: DCLK signal can not be stopped when panel is operating or display off mode.

Definition of scanning direction, Refer to figure as below:



#### 2. Absolute maximum ratings

| ltem                     | Symbol                                | Condition | Min. | Max.          | Unit                   | Remark              |
|--------------------------|---------------------------------------|-----------|------|---------------|------------------------|---------------------|
| Supply Voltage           | VDD                                   | GND=0V    | -0.3 | 4.2           | V                      |                     |
|                          | VDDIO                                 | GND=0V    | -0.3 | 3.6           | V                      |                     |
| Input Signal Voltage     | CS,SDA,SCL,Vsync,<br>Hsync,DCLK,D0~D7 | GND=0V    | -0.3 | VDDIO+<br>0.3 | V                      |                     |
| Storage<br>Temperature   | Tstg                                  | -         | TBD  | TBD           | $^{\circ}\!\mathbb{C}$ | Ambient temperature |
| Operating<br>Temperature | Тора                                  | -         | TBD  | TBD           | $^{\circ}\!\mathbb{C}$ | Ambient temperature |

#### 3. Electrical characteristics

#### 3.1 Recommended operating conditions (GND=0V)

| Item         |         | Symbol   | Min.       | Тур. | Max.       | Unit     | Remark |
|--------------|---------|----------|------------|------|------------|----------|--------|
| Power supply |         | VDD      | 3.1        | 3.3  | 3.5        | <b>V</b> |        |
| Power supply |         | VDDIO    | 1.65       | 3.3  | 3.6        | V        |        |
| Input        | H Level | $V_{IH}$ | 0.7* VDDIO | - /  | VDDIO      | <b>V</b> |        |
| Signal       | L Level | $V_{IL}$ | GND        | 4    | 0.3* VDDIO | <b>V</b> |        |

#### 3.2 Electrical characteristics (GND=0V)

| Symbol             | Condition                | Min. | Тур. | Max. | Unit | Remark |
|--------------------|--------------------------|------|------|------|------|--------|
| I <sub>VDD</sub>   | V <sub>VDD</sub> =3.3V   | -    | 17.5 | 25   | mA   | Note   |
| I <sub>VDDTP</sub> | V <sub>VDDTP</sub> =3.3V | 1    | 3.5  | 5    | mA   | Note   |
| I <sub>VDDIO</sub> | V <sub>VDDIO</sub> =3.3V |      | 2.2  | 3    | mA   | Note   |
| I <sub>VDDIO</sub> | V <sub>VDDIO</sub> =2.0V |      | 2.2  | 3    | mA   | Note   |
| I <sub>VDDIO</sub> | V <sub>VDDIO</sub> =1.8V |      | 2.0  | 3    | mA   | Note   |

Note 1: Test Condition: 8colorbar+Grayscale pattern, Frame rate: 60Hz, other registers are default setting.

#### 3.3 Backlight driving conditions

| Parameter         | Symbol  | Min. | Тур. | Max.[Note1] | Unit | Remark |
|-------------------|---------|------|------|-------------|------|--------|
| Backlight Current |         |      | 25   |             | mA   | Note2  |
| Backlight voltage | $V_{L}$ | 15   | 16.5 | 17.5        | V    |        |

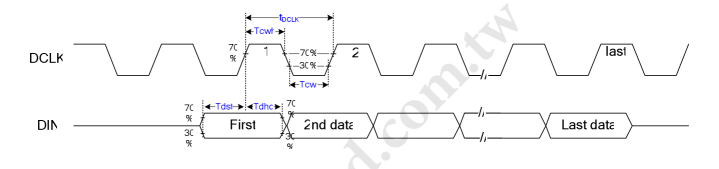
Note1: To consider LED driver and feedback resistor tolerance.

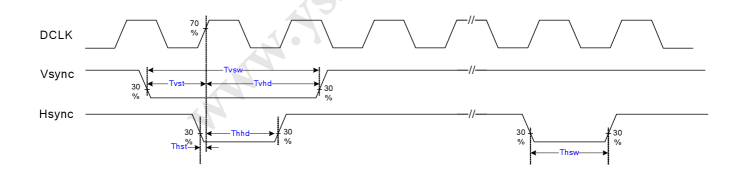
Note2: If using LCD internal LED driver controller the maximum setting should be typical value. Ta=25℃

## 4. Input timing AC characteristic

(VDD=3.0 ~3.6V, AGND=GND=0V, TA=25°C)

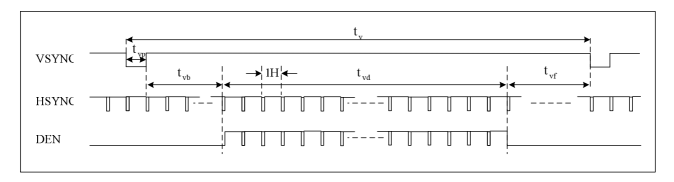
| Parameter        | Symbol | Min. | Тур. | Max. | Unit | Remark |
|------------------|--------|------|------|------|------|--------|
| DCLK duty cycle  | Tcw    | 40   | 50   | 60   | %    |        |
| VSYNC setup time | Tvst   | 15   | -    | -    | ns   |        |
| VSYNC hold time  | Tvhd   | 15   | -    | -    | ns   |        |
| HSYNC setup time | Thst   | 15   | -    | -    | ns   |        |
| HSYNC hold time  | Thhd   | 15   | -    | -    | ns   |        |
| Data setup time  | Tdst   | 15   | -    | -    | ns   |        |
| Data hold time   | Tdhd   | 15   | -    | -    | ns   |        |



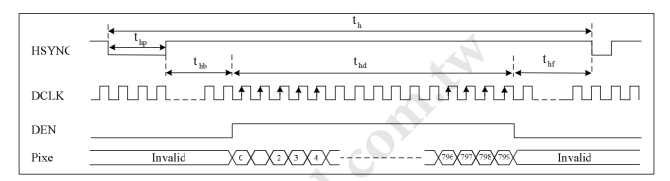


## 5. Input timing format

#### 5.1 Vertical timing



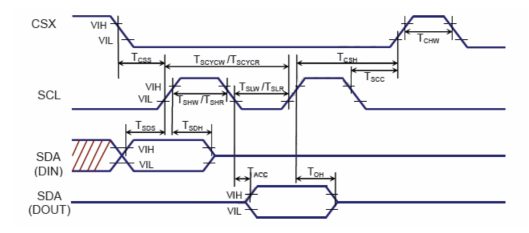
#### 5.2 Horizontal timing



#### 5.3 Timing parameters

| PARAMETER                 | Symbol             | Min      | Тур      | Max  | Unit |
|---------------------------|--------------------|----------|----------|------|------|
| Clock cycle               | 1/t <sub>CLK</sub> | 20       | 27       | 30   | MHz  |
| Hsync cycle               | 1/t <sub>fh</sub>  | 24.2     | 29.3     | 31.3 | KHz  |
| Vsync cycle               | 1/t <sub>fv</sub>  | 50       | 60       | 65   | Hz   |
| Horizontal Signal         |                    | <u>.</u> | <u> </u> |      |      |
| Horizontal cycle          | t <sub>h</sub>     | 824      | 920      | 956  | CLK  |
| Horizontal display period | t <sub>hd</sub>    | -        | 800      | -    | CLK  |
| Horizontal front porch    | t <sub>hf</sub>    | 2        | 50       | 52   | CLK  |
| Horizontal pulse width    | t <sub>hp</sub>    | 2        | 20       | 52   | CLK  |
| Horizontal back porch     | t <sub>hb</sub>    | 2        | 50       | 52   | CLK  |
| Vertical Signal           |                    | <u>.</u> | <u> </u> |      |      |
| Vertical cycle            | t <sub>v</sub>     | 486      | 488      | 492  | Н    |
| Vertical display period   | t <sub>vd</sub>    | -        | 480      | -    | Н    |
| Vertical front porch      | t <sub>vf</sub>    | 2        | 3        | 4    | Н    |
| Vertical pulse width      | t <sub>vp</sub>    | 2        | 2        | 4    | Н    |
| Vertical back porch       | t <sub>vb</sub>    | 2        | 3        | 4    | Н    |

#### 6. Serial control interface AC characteristic



| Item                            | Symbol             | Min | Typical | Max | Unit |
|---------------------------------|--------------------|-----|---------|-----|------|
| CS input setup Time             | T <sub>CSS</sub>   | 60  | -       | 32  | ns   |
| CS input hold Time              | T <sub>SCC</sub>   | 60  | -       | -   | ns   |
| CS pulse high width             | T <sub>CHW</sub>   | 40  | -       | =   | ns   |
| Serial data input setup Time    | T <sub>SDS</sub>   | 10  | -       | -   | ns   |
| Serial data input hold Time     | T <sub>SDH</sub>   | 10  | -       | -   | ns   |
| Serial data output disable Time | T <sub>OH</sub>    | 15  | =       | =   | ns   |
| Serial clock cycle(Write)       | T <sub>SCYCW</sub> | 66  | -       | -   | ns   |
| SCL pulse low width(Write)      | T <sub>SLW</sub>   | 20  | -       | -   | ns   |
| SCL pulse high width(Write)     | T <sub>SHW</sub>   | 20  | -       | -   | ns   |
| Serial clock cycle(Read)        | T <sub>SCYCR</sub> | 150 | -       | -   | ns   |
| SCL pulse low width(Read)       | T <sub>SLR</sub>   | 60  | -       | -   | ns   |
| SCL pulse high width(Read)      | T <sub>SHR</sub>   | 60  | -       | -   | ns   |

#### 6.1 Timing chart

Command

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Command or Parameter

#### 6.2 Register table

| 6.2 Register table  |   |                      |        |        |        |        |       |         |        |   |
|---|---|----------------------|--------|--------|--------|--------|-------|---------|--------|---|
| Register  | D/C   | D7                   | D6     | D5     | D4     | D3     | D2    | D1      | D0     | Function  |
| 01h   | 0   | 0                    | 0      | 0      | 0      | 0      | 0     | 0       | 1      | Software reset                                  |
| 10h   | 0   | 0                    | 0      | 0      | 1      | 0      | 0     | 0       | 0      | Sleep in & booster off                          |
| 11h   | 0   | 0                    | 0      | 0      | 1      | 0      | 0     | 0       | 1      | Sleep out & booster on                          |
| 28h   | 0   | 0                    | 0      | 1      | 0      | 1      | 0     | 0       | 0      | Display off                                     |
| 29h   | 0   | 0                    | 0      | 1      | 0      | 1      | 0     | 0       | 1      | Display on                                      |
| 36h   | 0   | 0                    | 0      | 1      | 1      | 0      | 1     | 1       | 0      | Scan Direction                                  |
| B1h   | 0   | 1                    | 0      | 1      | 1      | 0      | 0     | 0       | 1      | HV/DE mode selection                            |
| C5h   | 0   | 1                    | 1      | 0      | 0      | 0      | 1     | 0       | 1      | VCOM setting                                    |
| C6h   | 0   | 1                    | 1      | 0      | 0      | 0      | 1     | 1       | 0      | GVDD/GVSS setting                               |
| C7h   | 0   | 1                    | 1      | 0      | 0      | 0      | 1     | 1       | 1      | NGVDD/NGVSS setting                             |
| E0h   | 0   | 1                    | 1      | 1      | 0      | 0      | 0     | 0       | 0      | Positive polarity gamma setting                 |
| E1h   | 0   | 1                    | 1      | 1      | 0      | 0      | 0     | 0       | 1      | Negative polarity gamma setting                 |
|   |   |                      |        |        |        |        |       |         |        |   |
| Register  | 0   | 01h (Software reset) |        |        |        |        |       |         |        |   |
| Description   | Description When the software Reset command is written, it causes a software reset. It resets the |                      |        |        |        |        |       |         |        |   |
| commands and parameters to their S/W Reset default values and all source & gate outputs |   |                      |        |        |        |        |       |         |        |   |
|   | a   | ır set 1             | to VS  | S(dis  | play   | off).  |       |         |        |   |
|   | Note: The frame memory contents are not affected by this command.                                 |                      |        |        |        |        |       |         |        |   |
| Restriction   | n li  | t will l             | oe ne  | cess   | ary to | wait   | 10 m  | sec     | befor  | e sending new command following software        |
|   | r   | eset.                |        |        |        |        |       |         |        |   |
|   |   |                      |        |        |        | 4      |       |         |        |   |
| Register  | 1   | 0h (S                | leep i | in)    |        | R      |       |         |        |   |
| Description   | on 1  | his c                | omma   | and c  | ause   | s the  | LCD   | mod     | ule to | o enter the minimum power consumption mode.     |
|   | l   | n this               | mod    | e the  | DC/D   | C co   | nvete | er is s | stopp  | ed, internal display oscillator is stopped, and |
|   | ķ   | anel s               | scanr  | ning i | s sto  | pped   |       |         |        |   |
|   | ı   | lote:                | The n  | nemo   | ry ke  | eps i  | ts co | ntent   | s.     |   |
| Restriction   | on l  | t will l             | oe ne  | cess   | ary to | wait   | 5 ms  | sec b   | efore  | sending next command, this is to allow time for |
|   | t   | he su                | pply   | volta  | ge an  | d clo  | ck ci | rcuits  | s to s | tabilize.                                       |
|   |   |                      |        |        |        |        |       |         |        |   |
| Register  | 1   | 1h (S                | leep ( | out)   |        |        |       |         |        |   |
| Description   | on 1  | his c                | omm    | and t  | urns   | off sl | eep n | node    |        |   |
|   | lı  | n this               | mod    | e the  | DC/D   | C co   | nvete | er is e | enabl  | ed, internal display oscillator is started, and |
|   | ŗ   | anel                 | scanr  | ning i | s sta  | rted.  |       |         |        |   |
| Restriction   | n l   | t will l             | oe ne  | cess   | ary to | wait   | 120 1 | msed    | befo   | re sending next command, this is to allow time  |
|   | f   | or the               | sup    | oly vo | oltage | and    | clocl | k circ  | uits 1 | to stabilize.                                   |
|   |   |                      |        |        |        |        |       |         |        |   |

Register 28h (Display off)

Description This command is used to enter into DISPLAY OFF mode.

In this mode, the output from Frame memory is disabled and blank page inserted.

Restriction -

Register 29h (Display on)

Description This command is used to recover from DISPLAY OFF mode.

Output from Frame memory is enabled.

Restriction -

| 36H                       |      | Scan Direction |    |    |    |    |    |    |    |     |  |
|---------------------------|------|----------------|----|----|----|----|----|----|----|-----|--|
|                           | D/CX | D7             | D6 | D5 | D4 | D3 | D2 | D1 | D0 | HEX |  |
| Command                   | 0    | 0              | 0  | 1  | 1  | 0  | 1  | 1  | 0  | 36  |  |
| 1 <sup>st</sup> Parameter | 1    | MY             | MX | 0  | 0  | 0  | 0  | 0  | 0  | 00h |  |

| -       | Set the scan direction of LCD.  MY = '0': Scan direction is from top to bottom, MY = '1': Scan direction is from bottom to top.  MX = '0': Scan direction is from left to right, MX = '1': Scan direction is from right to left. |
|---------|--|
| Default | Default value is {0000 0000}   |

| B1H |      | HV/DE Mode Setting |    |    |    |    |    |    |    |     |  |  |
|-----|------|--------------------|----|----|----|----|----|----|----|-----|--|--|
|     | D/CX | D7                 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | HEX |  |  |

| Command                   | 0 | 1 | 0         | 1 | 1 | 0 | 0 | 0     | 1 | B1  |  |
|---------------------------|---|---|-----------|---|---|---|---|-------|---|-----|--|
| 1 <sup>st</sup> Parameter | 1 | 0 | 0         | 0 | 0 | 0 | 1 | HV/DE | 0 | 04h |  |
| 2 <sup>nd</sup> Parameter | 1 |   | HBlanking |   |   |   |   |       |   |     |  |
| 3 <sup>rd</sup> Parameter | 1 |   | VBlanking |   |   |   |   |       |   |     |  |

|             | HV/DE: HV/DE mod   | de setting.   |  |  |  |  |  |
|-------------|--|---|--|--|--|--|--|
|             | HV/DE  | Description   |  |  |  |  |  |
|             | 0  | DE mode is selected. DE signal is needs input externally. HBlanking and VBlanking parameters are ineffective. |  |  |  |  |  |
| Description | HV mode is selected. DE signal doesn't need input.     Blanking settings are controlled by HBlanking/VBlanking parameters.   |   |  |  |  |  |  |
|             | HBlanking[7:0]: horizontal blanking setting. HBlanking should be set as value of $t_{hp}$ add $t_{hb}$ . Ex: $t_{hp}$ = 20(decimal), $t_{hb}$ = 50(decimal). HBlanking = 20 + 50 = 70(decimal) = "0100 0110"(binary) |   |  |  |  |  |  |
|             | VBlanking[7:0]: vertical blanking setting. VBlanking should be set as value of $t_{vp}$ add $t_{vb}$ . Ex: $t_{vp}$ = 2 (decimal), $t_{vb}$ = 3(decimal). VBlanking = 2 + 3 = 5(decimal) = "0000 0101"(binary)       |   |  |  |  |  |  |

| C5H                       |      | VCOMDC(VCOM Setting) |               |        |        |        |        |        |        |     |  |  |  |
|---------------------------|------|----------------------|---------------|--------|--------|--------|--------|--------|--------|-----|--|--|--|
|                           | D/CX | D7                   | D6            | D5     | D4     | D3     | D2     | D1     | D0     | HEX |  |  |  |
| Command                   | 0    | 1                    | 1             | 0      | 0      | 0      | 1      | 0      | 1      | C5  |  |  |  |
| 1 <sup>st</sup> Parameter | 1    | NVM2                 | VCOMD<br>CGND | 1      | -      |        | -      | 1      | -      | 00h |  |  |  |
| 2 <sup>nd</sup> Parameter | 1    | COMDC7               | COMDC6        | COMDC5 | COMDC4 | COMDC3 | COMDC2 | COMDC1 | COMDC0 |     |  |  |  |

NOTE: "-" Don't care

| Description              | NVM2=0, VCOMDC setting is from NVM, NVM2=1, VCOMDC setting is from register |
|--------------------------|---|
| Restriction              |   |
| Register<br>Availability |   |
| Default                  | Default value is {0101 1101}  |
| Flow Chart               | -   |

| COMDC[7:0] | VCOMDC(V) | COMDC[7:0] | VCOMDC(V) | COMDC[7:0] | VCOMDC(V) | COMDC[7:0] | VCOMDC(V) |
|------------|-----------|------------|-----------|------------|-----------|------------|-----------|
| FFh        | 1.905     | BFh        | 0.945     | 7Fh        | 0.000     | 3Fh        | -0.960    |
| FEh        | 1.890     | BEh        | 0.930     | 7Eh        | -0.015    | 3Eh        | -0.975    |
| FDh        | 1.875     | BDh        | 0.915     | 7Dh        | -0.030    | 3Dh        | -0.990    |
| FCh        | 1.860     | BCh        | 0.900     | 7Ch        | -0.045    | 3Ch        | -1.005    |
| FBh        | 1.845     | BBh        | 0.885     | 7Bh        | -0.060    | 3Bh        | -1.020    |

|             | 1 020          | DAL I      | 0.070          | 706         | 0.075            | 216         | 1.025            |
|-------------|----------------|------------|----------------|-------------|------------------|-------------|------------------|
| FAh<br>F9h  | 1.830<br>1.815 | BAh<br>B9h | 0.870<br>0.855 | 7Ah<br>79h  | -0.075           | 3Ah<br>39h  | -1.035<br>-1.050 |
|             |                |            |                |             | -0.090           |             |                  |
| F8h         | 1.800          | B8h        | 0.840          | 78h         | -0.105           | 38h         | -1.065           |
| F7h         | 1.785          | B7h        | 0.825          | 77h         | -0.120           | 37h         | -1.080           |
| F6h         | 1.770          | B6h        | 0.810          | 76h         | -0.135           | 36h         | -1.095           |
| F5h         | 1.755          | B5h        | 0.795          | 75h         | -0.150           | 35h         | -1.110           |
| F4h         | 1.740          | B4h        | 0.780          | 74h         | -0.165           | 34h         | -1.125           |
| F3h         | 1.725          | B3h        | 0.765          | 73h         | -0.180           | 33h         | -1.140           |
| F2h         | 1.710          | B2h        | 0.750<br>0.735 | 72h         | -0.195           | 32h         | -1.155           |
| F1h         | 1.695          | B1h        |                | 71h         | -0.210           | 31h         | -1.170           |
| F0h         | 1.680          | B0h        | 0.720          | 70h         | -0.225           | 30h         | -1.185           |
| EFh         | 1.665          | AFh        | 0.705          | 6Fh         | -0.240           | 2Fh         | -1.200           |
| EEh         | 1.650          | AEh        | 0.690          | 6Eh         | -0.255           | 2Eh         | -1.215           |
| EDh         | 1.635          | ADh        | 0.675          | 6Dh         | -0.270           | 2Dh         | -1.230           |
| ECh         | 1.620          | ACh        | 0.660          | 6Ch         | -0.285           | 2Ch         | -1.245           |
| EBh         | 1.605          | ABh        | 0.645          | 6Bh         | -0.300           | 2Bh         | -1.260           |
| EAh         | 1.590          | AAh        | 0.630          | 6Ah         | -0.315           | 2Ah         | -1.275           |
| E9h         | 1.575          | A9h        | 0.615          | 69h         | -0.330           | 29h         | -1.290           |
| E8h         | 1.560          | A8h        | 0.600          | 68h         | -0.345           | 28h         | -1.305           |
| E7h         | 1.545          | A7h        | 0.585          | 67h         | -0.360           | 27h         | -1.320           |
| E6h         | 1.530          | A6h        | 0.570          | 66h         | -0.375           | 26h         | -1.335           |
| E5h         | 1.515          | A5h        | 0.555          | 65h         | -0.390           | 25h         | -1.350           |
| E4h         | 1.500          | A4h        | 0.540          | 64h         | -0.405           | 24h         | -1.365           |
| E3h         | 1.485          | A3h        | 0.525          | 63h         | -0.420           | 23h         | -1.380           |
| E2h         | 1.470          | A2h        | 0.510          | 62h         | -0.435           | 22h         | -1.395           |
| E1h         | 1.455          | A1h        | 0.495          | 61h         | -0.450           | 21h         | -1.410           |
| E0h         | 1.440          | A0h        | 0.480          | 60h         | -0.465           | 20h         | -1.425           |
| DFh         | 1.425          | 9Fh        | 0.465          | 5Fh         | -0.480           | 1Fh         | -1.440           |
| DEh         | 1.410          | 9Eh        | 0.450          | 5Eh         | -0.495           | 1Eh         | -1.455           |
| DDh         | 1.395          | 9Dh        | 0.435          | 5Dh         | -0.510           | 1Dh         | -1.470           |
| DCh         | 1.380          | 9Ch        | 0.420          | 5Ch         | -0.525           | 1Ch         | -1.485           |
| DBh         | 1.365          | 9Bh        | 0.405          | 5Bh         | -0.540           | 1Bh         | -1.500           |
| DAh         | 1.350          | 9Ah        | 0.390          | 5Ah         | -0.555           | 1Ah         | -1.515           |
| D9h         | 1.335<br>1.320 | 99h        | 0.375          | 59h         | -0.570           | 19h         | -1.530           |
| D8h<br>D7h  | 1.305          | 98h        | 0.360<br>0.345 | 58h<br>57h  | -0.585           | 18h<br>17h  | -1.545<br>-1.560 |
|             |                | 97h        |                |             | -0.600           |             |                  |
| D6h<br>D5h  | 1.290<br>1.275 | 96h<br>95h | 0.330<br>0.315 | 56h<br>55h  | -0.615<br>-0.630 | 16h<br>15h  | -1.575<br>-1.590 |
| D3fi<br>D4h |                |            | 0.300          | 54h         |                  | 14h         |                  |
|             | 1.260          | 94h        |                |             | -0.645           |             | -1.605           |
| D3h<br>D2h  | 1.245<br>1.230 | 93h<br>92h | 0.285<br>0.270 | 53h<br>52h  | -0.660<br>-0.675 | 13h<br>12h  | -1.620<br>-1.635 |
| D2fi<br>D1h | 1.230          | 92n<br>91h | 0.270          | 52n<br>51h  | -0.675           | 1211<br>11h | -1.650           |
| D0h         | 1.215          | 91h        | 0.255          | 51h         | -0.690           | 10h         | -1.665           |
| CFh         | 1.185          | 8Fh        | 0.240          | 4Fh         | -0.705           | 0Fh         | -1.680           |
| CEh         | 1.170          | 8Eh        | 0.225          | 4FII<br>4Eh | -0.720           | 0Eh         | -1.695           |
| CDh         | 1.170          | 8Dh        | 0.210          | 4⊑⊓<br>4Dh  | -0.750           | 0Dh         | -1.710           |
| CCh         | 1.133          | 8Ch        | 0.195          | 4Dh<br>4Ch  | -0.765           | 0Ch         | -1.710           |
| CBh         | 1.140          | 8Bh        | 0.165          | 4Bh         | -0.780           | 0Bh         | -1.740           |
| CAh         | 1.123          | 8Ah        | 0.150          | 4Ah         | -0.780           | 0Ah         | -1.740           |
| CAn<br>C9h  | 1.110          | 89h        | 0.135          | 49h         | -0.795           | 09h         | -1.755           |
| C8h         | 1.080          | 88h        | 0.133          | 4911<br>48h | -0.825           | 08h         | -1.770           |
| C7h         | 1.065          | 87h        | 0.120          | 47h         | -0.823           | 07h         | -1.765           |
| C6h         | 1.050          | 86h        | 0.103          | 4711<br>46h | -0.855           | 06h         | -1.815           |
| C5h         | 1.035          | 85h        | 0.090          | 45h         | -0.833           | 05h         | -1.830           |
| C4h         | 1.033          | 84h        | 0.060          | 44h         | -0.885           | 03h         | -1.845           |
| C3h         |                |            |                |             |                  |             |                  |
|             | 1 005          | XXh        | () ()45        | 4.3h        | _(1 (()()        | บางก        | -1 860           |
| C2h         | 1.005<br>0.990 | 83h<br>82h | 0.045<br>0.030 | 43h<br>42h  | -0.900<br>-0.915 | 03h<br>02h  | -1.860<br>-1.875 |

| C1h | 0.975 | 81h | 0.015 | 41h | -0.930 | 01h | -1.890 |
|-----|-------|-----|-------|-----|--------|-----|--------|
| C0h | 0.960 | 80h | 0.000 | 40h | -0.945 | 00h | -1.905 |



| C6H                       |      | GVDD/GVSS(GVDD/GVSS Setting) |       |       |       |       |       |       |       |     |  |  |  |
|---------------------------|------|------------------------------|-------|-------|-------|-------|-------|-------|-------|-----|--|--|--|
|                           | D/CX | D7                           | D6    | D5    | D4    | D3    | D2    | D1    | D0    | HEX |  |  |  |
| Command                   | 0    | 1                            | 1     | 0     | 0     | 0     | 1     | 1     | 0     | C6  |  |  |  |
| 1 <sup>st</sup> Parameter | 1    | GVDD7                        | GVDD6 | GVDD5 | GVDD4 | GVDD3 | GVDD2 | GVDD1 | GVDD0 |     |  |  |  |
| 2 <sup>nd</sup> Parameter | 1    | NVM4                         | _     | GVSS5 | GVSS4 | GVSS3 | GVSS2 | GVSS1 | GVSS0 |     |  |  |  |

NOTE: "-" Don't care

| Description  | NVM4=0, GVDD setting is from NVM, NVM4=1, GVDD setting is from register |
|--------------|---|
| Restriction  |   |
| Register     |   |
| Availability |   |
| Default      | GVDD default value is {1010 1011} ; GVSS default value is {0000 0100}   |
| Flow Chart   | -   |

#### - GVDD voltage setting

| GVDD[7:0] | GVDD(V) | GVDD[7:0] | GVDD(V) | GVDD[7:0] | GVDD(V) | GVDD[7:0] | GVDD(V) |
|-----------|---------|-----------|---------|-----------|---------|-----------|---------|
| FFh       | 6       | BFh       | 5.04    | 7Fh       | 4.08    | 3Fh       | 3.12    |
| FEh       | 5.985   | BEh       | 5.025   | 7Eh       | 4.065   | 3Eh       | 3.105   |
| FDh       | 5.97    | BDh       | 5.01    | 7Dh       | 4.05    | 3Dh       | 3.09    |
| FCh       | 5.955   | BCh       | 4.995   | 7Ch       | 4.035   | 3Ch       | 3.075   |
| FBh       | 5.94    | BBh       | 4.98    | 7Bh       | 4.02    | 3Bh       | 3.06    |
| FAh       | 5.925   | BAh       | 4.965   | 7Ah       | 4.005   | 3Ah       | 3.045   |
| F9h       | 5.91    | B9h       | 4.95    | 79h       | 3.99    | 39h       | 3.03    |
| F8h       | 5.895   | B8h       | 4.935   | 78h       | 3.975   | 38h       | 3.015   |
| F7h       | 5.88    | B7h       | 4.92    | 77h       | 3.96    | 37h       | 3       |
| F6h       | 5.865   | B6h       | 4.905   | 76h       | 3.945   | 36h       | 2.985   |
| F5h       | 5.85    | B5h       | 4.89    | 75h       | 3.93    | 35h       | 2.97    |
| F4h       | 5.835   | B4h       | 4.875   | 74h       | 3.915   | 34h       | 2.955   |
| F3h       | 5.82    | B3h       | 4.86    | 73h       | 3.9     | 33h       | 2.94    |
| F2h       | 5.805   | B2h       | 4.845   | 72h       | 3.885   | 32h       | 2.925   |
| F1h       | 5.79    | B1h       | 4.83    | 71h       | 3.87    | 31h       | 2.91    |
| F0h       | 5.775   | B0h       | 4.815   | 70h       | 3.855   | 30h       | 2.895   |
| EFh       | 5.76    | AFh       | 4.8     | 6Fh       | 3.84    | 2Fh       | 2.88    |
| EEh       | 5.745   | AEh       | 4.785   | 6Eh       | 3.825   | 2Eh       | 2.865   |
| EDh       | 5.73    | ADh       | 4.77    | 6Dh       | 3.81    | 2Dh       | 2.85    |
| ECh       | 5.715   | ACh       | 4.755   | 6Ch       | 3.795   | 2Ch       | 2.835   |
| EBh       | 5.7     | ABh       | 4.74    | 6Bh       | 3.78    | 2Bh       | 2.82    |
| EAh       | 5.685   | AAh       | 4.725   | 6Ah       | 3.765   | 2Ah       | 2.805   |

| <b>-</b> 01 |       |     | 4 = 4 |     |       |     | 0.70  |
|-------------|-------|-----|-------|-----|-------|-----|-------|
| E9h         | 5.67  | A9h | 4.71  | 69h | 3.75  | 29h | 2.79  |
| E8h         | 5.655 | A8h | 4.695 | 68h | 3.735 | 28h | 2.775 |
| E7h         | 5.64  | A7h | 4.68  | 67h | 3.72  | 27h | 2.76  |
| E6h         | 5.625 | A6h | 4.665 | 66h | 3.705 | 26h | 2.745 |
| E5h         | 5.61  | A5h | 4.65  | 65h | 3.69  | 25h | 2.73  |
| E4h         | 5.595 | A4h | 4.635 | 64h | 3.675 | 24h | 2.715 |
| E3h         | 5.58  | A3h | 4.62  | 63h | 3.66  | 23h | 2.7   |
| E2h         | 5.565 | A2h | 4.605 | 62h | 3.645 | 22h | 2.685 |
| E1h         | 5.55  | A1h | 4.59  | 61h | 3.63  | 21h | 2.67  |
| E0h         | 5.535 | A0h | 4.575 | 60h | 3.615 | 20h | 2.655 |
| DFh         | 5.52  | 9Fh | 4.560 | 5Fh | 3.600 | 1Fh | 2.655 |
| DEh         | 5.505 | 9Eh | 4.545 | 5Eh | 3.585 | 1Eh | 2.655 |
| DDh         | 5.49  | 9Dh | 4.530 | 5Dh | 3.570 | 1Dh | 2.655 |
| DCh         | 5.475 | 9Ch | 4.515 | 5Ch | 3.555 | 1Ch | 2.655 |
| DBh         | 5.46  | 9Bh | 4.500 | 5Bh | 3.540 | 1Bh | 2.655 |
| DAh         | 5.445 | 9Ah | 4.485 | 5Ah | 3.525 | 1Ah | 2.655 |
| D9h         | 5.43  | 99h | 4.470 | 59h | 3.510 | 19h | 2.655 |
| D8h         | 5.415 | 98h | 4.455 | 58h | 3.495 | 18h | 2.655 |
| D7h         | 5.4   | 97h | 4.440 | 57h | 3.480 | 17h | 2.655 |
| D6h         | 5.385 | 96h | 4.425 | 56h | 3.465 | 16h | 2.655 |
| D5h         | 5.37  | 95h | 4.410 | 55h | 3.450 | 15h | 2.655 |
| D4h         | 5.355 | 94h | 4.395 | 54h | 3.435 | 14h | 2.655 |
| D3h         | 5.34  | 93h | 4.380 | 53h | 3.420 | 13h | 2.655 |
| D2h         | 5.325 | 92h | 4.365 | 52h | 3.405 | 12h | 2.655 |
| D1h         | 5.31  | 91h | 4.350 | 51h | 3.390 | 11h | 2.655 |
| D0h         | 5.295 | 90h | 4.335 | 50h | 3.375 | 10h | 2.655 |
| CFh         | 5.28  | 8Fh | 4.320 | 4Fh | 3.360 | 0Fh | 2.655 |
| CEh         | 5.265 | 8Eh | 4.305 | 4Eh | 3.345 | 0Eh | 2.655 |
| CDh         | 5.25  | 8Dh | 4.290 | 4Dh | 3.330 | 0Dh | 2.655 |
| CCh         | 5.235 | 8Ch | 4.275 | 4Ch | 3.315 | 0Ch | 2.655 |
| CBh         | 5.22  | 8Bh | 4.260 | 4Bh | 3.300 | 0Bh | 2.655 |
| CAh         | 5.205 | 8Ah | 4.245 | 4Ah | 3.285 | 0Ah | 2.655 |
| C9h         | 5.19  | 89h | 4.230 | 49h | 3.270 | 09h | 2.655 |
| C8h         | 5.175 | 88h | 4.215 | 48h | 3.255 | 08h | 2.655 |
| C7h         | 5.16  | 87h | 4.200 | 47h | 3.240 | 07h | 2.655 |
| C6h         | 5.145 | 86h | 4.185 | 46h | 3.225 | 06h | 2.655 |
| C5h         | 5.13  | 85h | 4.170 | 45h | 3.210 | 05h | 2.655 |

| C4h | 5.115 | 84h | 4.155 | 44h         | 3.195 | 04h | 2.655 |
|-----|-------|-----|-------|-------------|-------|-----|-------|
| C3h | 5.1   | 83h | 4.140 | 43h         | 3.180 | 03h | 2.655 |
| C2h | 5.085 | 82h | 4.125 | <b>42</b> h | 3.165 | 02h | 2.655 |
| C1h | 5.07  | 81h | 4.110 | <b>4</b> 1h | 3.150 | 01h | 2.655 |
| C0h | 5.055 | 80h | 4.095 | 40h         | 3.135 | 00h | 2.655 |

#### - GVSS voltage setting

| GVSS voltag | GVSS (V) | GVSS[5:0] | GVSS (V) |
|-------------|----------|-----------|----------|
| 3Fh         | 1.05     | 1Fh       | 0.57     |
| 3Eh         | 1.035    | 1Eh       | 0.555    |
| 3Dh         | 1.02     | 1Dh       | 0.54     |
| 3Ch         | 1.005    | 1Ch       | 0.525    |
| 3Bh         | 0.99     | 1Bh       | 0.51     |
| 3Ah         | 0.975    | 1Ah       | 0.495    |
| 39h         | 0.96     | 19h       | 0.48     |
| 38h         | 0.945    | 18h       | 0.465    |
| 37h         | 0.93     | 17h       | 0.45     |
| 36h         | 0.915    | 16h       | 0.435    |
| 35h         | 0.9      | 15h       | 0.42     |
| 34h         | 0.885    | 14h       | 0.405    |
| 33h         | 0.87     | 13h       | 0.39     |
| 32h         | 0.855    | 12h       | 0.375    |
| 31h         | 0.84     | 11h       | 0.36     |
| 30h         | 0.825    | 10h       | 0.345    |
| 2Fh         | 0.81     | 0Fh       | 0.33     |
| 2Eh         | 0.795    | 0Eh       | 0.315    |
| 2Dh         | 0.78     | 0Dh       | 0.3      |
| 2Ch         | 0.765    | 0Ch       | 0.285    |
| 2Bh         | 0.75     | 0Bh       | 0.27     |
| 2Ah         | 0.735    | 0Ah       | 0.255    |
| 29h         | 0.72     | 09h       | 0.24     |
| 28h         | 0.705    | 08h       | 0.225    |
| 27h         | 0.69     | 07h       | 0.21     |
| 26h         | 0.675    | 06h       | 0.195    |
| 25h         | 0.66     | 05h       | 0.18     |
| 24h         | 0.645    | 04h       | 0.165    |
| 23h         | 0.63     | 03h       | 0.15     |

| 22h | 0.615 | 02h | 0.135 |
|-----|-------|-----|-------|
| 21h | 0.6   | 01h | 0.12  |
| 20h | 0.585 | 00h | 0.105 |

| C7H                       |      | NGVDD/NGVSS(NGVDD/NGVSS Setting) |        |        |        |        |        |        |        |     |
|---------------------------|------|----------------------------------|--------|--------|--------|--------|--------|--------|--------|-----|
|                           | D/CX | D7                               | D6     | D5     | D4     | D3     | D2     | D1     | D0     | HEX |
| Command                   | 0    | 1                                | 1      | 0      | 0      | 0      | 1      | 1      | 1      | C7  |
| 1 <sup>st</sup> Parameter | 1    | NGVDD7                           | NGVDD6 | NGVDD5 | NGVDD4 | NGVDD3 | NGVDD2 | NGVDD1 | NGVDD0 |     |
| 2 <sup>nd</sup> Parameter | 1    | NVM5                             | -      | NGVSS5 | NGVSS4 | NGVSS3 | NGVSS2 | NGVSS1 | NGVSS0 |     |

NOTE: "-" Don't care

| Description              | NVM5=0, NGVDD setting is from NVM, NVM5=1, NGVDD setting is from register |
|--------------------------|---|
| Restriction              | 4   |
| Register<br>Availability |   |
| Default                  | NGVDD default value is {1010 1011} ; NGVSS default value is {0000 0100}   |
| Flow Chart               | -   |

#### - NGVDD voltage setting

| NGVDD[7:0] | NGVDD(V) | NGVDD[7:0] | NGVDD(V) | NGVDD[7:0] | NGVDD(V) | NGVDD[7:0] | NGVDD(V) |
|------------|----------|------------|----------|------------|----------|------------|----------|
| FFh        | -6       | BFh        | -5.04    | 7Fh        | -4.08    | 3Fh        | -3.12    |
| FEh        | -5.985   | BEh        | -5.025   | 7Eh        | -4.065   | 3Eh        | -3.105   |
| FDh        | -5.97    | BDh        | -5.01    | 7Dh        | -4.05    | 3Dh        | -3.09    |
| FCh        | -5.955   | BCh        | -4.995   | 7Ch        | -4.035   | 3Ch        | -3.075   |
| FBh        | -5.94    | BBh        | -4.98    | 7Bh        | -4.02    | 3Bh        | -3.06    |
| FAh        | -5.925   | BAh        | -4.965   | 7Ah        | -4.005   | 3Ah        | -3.045   |
| F9h        | -5.91    | B9h        | -4.95    | 79h        | -3.99    | 39h        | -3.03    |
| F8h        | -5.895   | B8h        | -4.935   | 78h        | -3.975   | 38h        | -3.015   |
| F7h        | -5.88    | B7h        | -4.92    | 77h        | -3.96    | 37h        | -3       |
| F6h        | -5.865   | B6h        | -4.905   | 76h        | -3.945   | 36h        | -2.985   |
| F5h        | -5.85    | B5h        | -4.89    | 75h        | -3.93    | 35h        | -2.97    |
| F4h        | -5.835   | B4h        | -4.875   | 74h        | -3.915   | 34h        | -2.955   |
| F3h        | -5.82    | B3h        | -4.86    | 73h        | -3.9     | 33h        | -2.94    |
| F2h        | -5.805   | B2h        | -4.845   | 72h        | -3.885   | 32h        | -2.925   |
| F1h        | -5.79    | B1h        | -4.83    | 71h        | -3.87    | 31h        | -2.91    |
| F0h        | -5.775   | B0h        | -4.815   | 70h        | -3.855   | 30h        | -2.895   |
| EFh        | -5.76    | AFh        | -4.8     | 6Fh        | -3.84    | 2Fh        | -2.88    |
| EEh        | -5.745   | AEh        | -4.785   | 6Eh        | -3.825   | 2Eh        | -2.865   |
| EDh        | -5.73    | ADh        | -4.77    | 6Dh        | -3.81    | 2Dh        | -2.85    |

| ECh | -5.715 | ACh | -4.755 | 6Ch | -3.795 | 2Ch | -2.835 |
|-----|--------|-----|--------|-----|--------|-----|--------|
| EBh | -5.7   | ABh | -4.74  | 6Bh | -3.78  | 2Bh | -2.82  |
| EAh | -5.685 | AAh | -4.725 | 6Ah | -3.765 | 2Ah | -2.805 |
| E9h | -5.67  | A9h | -4.71  | 69h | -3.75  | 29h | -2.79  |
| E8h | -5.655 | A8h | -4.695 | 68h | -3.735 | 28h | -2.775 |
| E7h | -5.64  | A7h | -4.68  | 67h | -3.72  | 27h | -2.76  |
| E6h | -5.625 | A6h | -4.665 | 66h | -3.705 | 26h | -2.745 |
| E5h | -5.61  | A5h | -4.65  | 65h | -3.69  | 25h | -2.73  |
| E4h | -5.595 | A4h | -4.635 | 64h | -3.675 | 24h | -2.715 |
| E3h | -5.58  | A3h | -4.62  | 63h | -3.66  | 23h | -2.7   |
| E2h | -5.565 | A2h | -4.605 | 62h | -3.645 | 22h | -2.685 |
| E1h | -5.55  | A1h | -4.59  | 61h | -3.63  | 21h | -2.67  |
| E0h | -5.535 | A0h | -4.575 | 60h | -3.615 | 20h | -2.655 |
| DFh | -5.52  | 9Fh | -4.56  | 5Fh | -3.6   | 1Fh | -2.655 |
| DEh | -5.505 | 9Eh | -4.545 | 5Eh | -3.585 | 1Eh | -2.655 |
| DDh | -5.49  | 9Dh | -4.53  | 5Dh | -3.57  | 1Dh | -2.655 |
| DCh | -5.475 | 9Ch | -4.515 | 5Ch | -3.555 | 1Ch | -2.655 |
| DBh | -5.46  | 9Bh | -4.5   | 5Bh | -3.54  | 1Bh | -2.655 |
| DAh | -5.445 | 9Ah | -4.485 | 5Ah | -3.525 | 1Ah | -2.655 |
| D9h | -5.43  | 99h | -4.47  | 59h | -3.51  | 19h | -2.655 |
| D8h | -5.415 | 98h | -4.455 | 58h | -3.495 | 18h | -2.655 |
| D7h | -5.4   | 97h | -4.44  | 57h | -3.48  | 17h | -2.655 |
| D6h | -5.385 | 96h | -4.425 | 56h | -3.465 | 16h | -2.655 |
| D5h | -5.37  | 95h | -4.41  | 55h | -3.45  | 15h | -2.655 |
| D4h | -5.355 | 94h | -4.395 | 54h | -3.435 | 14h | -2.655 |
| D3h | -5.34  | 93h | -4.38  | 53h | -3.42  | 13h | -2.655 |
| D2h | -5.325 | 92h | -4.365 | 52h | -3.405 | 12h | -2.655 |
| D1h | -5.31  | 91h | -4.35  | 51h | -3.39  | 11h | -2.655 |
| D0h | -5.295 | 90h | -4.335 | 50h | -3.375 | 10h | -2.655 |
| CFh | -5.28  | 8Fh | -4.32  | 4Fh | -3.36  | 0Fh | -2.655 |
| CEh | -5.265 | 8Eh | -4.305 | 4Eh | -3.345 | 0Eh | -2.655 |
| CDh | -5.25  | 8Dh | -4.29  | 4Dh | -3.33  | 0Dh | -2.655 |
| CCh | -5.235 | 8Ch | -4.275 | 4Ch | -3.315 | 0Ch | -2.655 |
| CBh | -5.22  | 8Bh | -4.26  | 4Bh | -3.3   | 0Bh | -2.655 |
| CAh | -5.205 | 8Ah | -4.245 | 4Ah | -3.285 | 0Ah | -2.655 |
| C9h | -5.19  | 89h | -4.23  | 49h | -3.27  | 09h | -2.655 |
| C8h | -5.175 | 88h | -4.215 | 48h | -3.255 | 08h | -2.655 |

| C7h | -5.16  | 87h | -4.2   | <b>4</b> 7h | -3.24  | 07h | -2.655 |
|-----|--------|-----|--------|-------------|--------|-----|--------|
| C6h | -5.145 | 86h | -4.185 | 46h         | -3.225 | 06h | -2.655 |
| C5h | -5.13  | 85h | -4.17  | 45h         | -3.21  | 05h | -2.655 |
| C4h | -5.115 | 84h | -4.155 | 44h         | -3.195 | 04h | -2.655 |
| C3h | -5.1   | 83h | -4.14  | 43h         | -3.18  | 03h | -2.655 |
| C2h | -5.085 | 82h | -4.125 | <b>4</b> 2h | -3.165 | 02h | -2.655 |
| C1h | -5.07  | 81h | -4.11  | <b>4</b> 1h | -3.15  | 01h | -2.655 |
| C0h | -5.055 | 80h | -4.095 | 40h         | -3.135 | 00h | -2.655 |

#### - NGVSS voltage setting

| NGVSS[5:0] | NGVSS (V) | NGVSS[5:0] | NGVSS (V) |  |
|------------|-----------|------------|-----------|--|
| 3Fh        | -1.050    | 1Fh        | -0.570    |  |
| 3Eh        | -1.035    | 1Eh        | -0.555    |  |
| 3Dh        | -1.020    | 1Dh        | -0.540    |  |
| 3Ch        | -1.005    | 1Ch        | -0.525    |  |
| 3Bh        | -0.990    | 1Bh        | -0.510    |  |
| 3Ah        | -0.975    | 1Ah        | -0.495    |  |
| 39h        | -0.960    | 19h        | -0.480    |  |
| 38h        | -0.945    | 18h        | -0.465    |  |
| 37h        | -0.930    | 17h        | -0.450    |  |
| 36h        | -0.915    | 16h        | -0.435    |  |
| 35h        | -0.900    | 15h        | -0.42     |  |
| 34h        | -0.885    | 14h        | -0.405    |  |
| 33h        | -0.870    | 13h        | -0.39     |  |
| 32h        | -0.855    | 12h        | -0.375    |  |
| 31h        | -0.840    | 11h        | -0.36     |  |
| 30h        | -0.825    | 10h        | -0.345    |  |
| 2Fh        | -0.810    | 0Fh        | -0.33     |  |
| 2Eh        | -0.795    | 0Eh        | -0.315    |  |
| 2Dh        | -0.780    | 0Dh        | -0.3      |  |
| 2Ch        | -0.765    | 0Ch        | -0.285    |  |
| 2Bh        | -0.750    | 0Bh        | -0.27     |  |
| 2Ah        | -0.735    | 0Ah        | -0.255    |  |
| 29h        | -0.720    | 09h        | -0.24     |  |
| 28h        | -0.705    | 08h        | -0.225    |  |
| 27h        | -0.690    | 07h        | -0.21     |  |
| 26h        | -0.675    | 06h        | -0.195    |  |

| 25h | -0.660 | 05h | -0.18  |
|-----|--------|-----|--------|
| 24h | -0.645 | 04h | -0.165 |
| 23h | -0.630 | 03h | -0.15  |
| 22h | -0.615 | 02h | -0.135 |
| 21h | -0.600 | 01h | -0.12  |
| 20h | -0.585 | 00h | -0.105 |

| E0H                        | (    | GMCTRP1(Gamma Correction Characteristics Setting (Positive polarity)) |    |            |              |        |        |        |        |     |
|----------------------------|------|---|----|------------|--------------|--------|--------|--------|--------|-----|
|                            | D/CX | D7  | D6 | D5         | D4           | D3     | D2     | D1     | D0     | HEX |
| Command                    | 0    | 1   | 1  | 1          | 0            | 0      | 0      | 0      | 0      | E0  |
| 1 <sup>st</sup> Parameter  | 1    |   |    | GP1R5      | GP1R4        | GP1R3  | GP1R2  | GP1R1  | GP1R0  |     |
| 2 <sup>nd</sup> Parameter  | 1    |   |    | GP2R5      | GP2R4        | GP2R3  | GP2R2  | GP2R1  | GP2R0  |     |
| 3 <sup>rd</sup> Parameter  | 1    |   |    | GP3R5      | GP3R4        | GP3R3  | GP3R2  | GP3R1  | GP3R0  |     |
| 4 <sup>th</sup> Parameter  | 1    |   |    | -          | GP4R4        | GP4R3  | GP4R2  | GP4R1  | GP4R0  |     |
| 5 <sup>th</sup> Parameter  | 1    |   |    | -          | GP5R4        | GP5R3  | GP5R2  | GP5R1  | GP5R0  |     |
| 6 <sup>th</sup> Parameter  | 1    |   |    | -          | GP6R4        | GP6R3  | GP6R2  | GP6R1  | GP6R0  |     |
| 7 <sup>th</sup> Parameter  | 1    |   |    | -          | -            | GP7R3  | GP7R2  | GP7R1  | GP7R0  |     |
| 8 <sup>th</sup> Parameter  | 1    |   |    | -          | 4-           | GP8R3  | GP8R2  | GP8R1  | GP8R0  |     |
| 9 <sup>th</sup> Parameter  | 1    |   |    | -          | , <b>G</b> . | GP9R3  | GP9R2  | GP9R1  | GP9R0  |     |
| 10 <sup>th</sup> Parameter | 1    |   |    | -          | <b>J</b> -   | GP10R3 | GP10R2 | GP10R1 | GP10R0 |     |
| 11 <sup>th</sup> Parameter | 1    |   |    | 15         | GP11R4       | GP11R3 | GP11R2 | GP11R1 | GP11R0 |     |
| 12 <sup>th</sup> Parameter | 1    |   | 4  | <b>N</b> - | GP12R4       | GP12R3 | GP12R2 | GP12R1 | GP12R0 |     |
| 13 <sup>th</sup> Parameter | 1    |   | B  | -          | GP13R4       | GP13R3 | GP13R2 | GP13R1 | GP13R0 |     |
| 14 <sup>th</sup> Parameter | 1    |   |    | GP14R5     | GP14R4       | GP14R3 | GP14R2 | GP14R1 | GP14R0 |     |
| 15 <sup>th</sup> Parameter | 1    |   |    | GP15R5     | GP15R4       | GP15R3 | GP15R2 | GP15R1 | GP15R0 |     |
| 16 <sup>th</sup> Parameter | 1    |   |    | GP16R5     | GP16R4       | GP16R3 | GP16R2 | GP16R1 | GP16R0 |     |

NOTE: "-" Don't care

|                          | Gamma adjustment for positive polarity setting.  |
|--------------------------|--|
| Description              | GP1R : For Positive polarity Gamma Level 0 GP2R : For Positive polarity Gamma Level 4 GP3R : For Positive polarity Gamma Level 8 GP4R : For Positive polarity Gamma Level 16 GP5R : For Positive polarity Gamma Level 32 GP6R : For Positive polarity Gamma Level 52 GP7R : For Positive polarity Gamma Level 80 GP8R : For Positive polarity Gamma Level 108 GP9R : For Positive polarity Gamma Level 147 GP10R : For Positive polarity Gamma Level 175 GP11R : For Positive polarity Gamma Level 203 GP12R : For Positive polarity Gamma Level 223 GP13R : For Positive polarity Gamma Level 239 GP14R : For Positive polarity Gamma Level 247 GP15R : For Positive polarity Gamma Level 251 GP16R : For Positive polarity Gamma Level 255 |
| Restriction              |  |
| Register<br>Availability |  |
| Default                  |  |
| Flow Chart               | -  |

| E1H                        | G    | MCTRN1 | l(Gamma | Correcti | on Chara | cteristics | Setting | (Negative | e polarity) | ))  |
|----------------------------|------|--------|---------|----------|----------|------------|---------|-----------|-------------|-----|
|                            | D/CX | D7     | D6      | D5       | D4       | D3         | D2      | D1        | D0          | HEX |
| Command                    | 0    | 1      | 1       | 1        | 0        | 0          | 0       | 0         | 1           | E1  |
| 1 <sup>st</sup> Parameter  | 1    |        | N       | GN1R5    | GN1R4    | GN1R3      | GN1R2   | GN1R1     | GN1R0       |     |
| 2 <sup>nd</sup> Parameter  | 1    |        |         | GN2R5    | GN2R4    | GN2R3      | GN2R2   | GN2R1     | GN2R0       |     |
| 3 <sup>rd</sup> Parameter  | 1    |        |         | GN3R5    | GN3R4    | GN3R3      | GN3R2   | GN3R1     | GN3R0       |     |
| 4 <sup>th</sup> Parameter  | 1    |        |         | -        | GN4R4    | GN4R3      | GN4R2   | GN4R1     | GN4R0       |     |
| 5 <sup>th</sup> Parameter  | 1    |        |         | -        | GN5R4    | GN5R3      | GN5R2   | GN5R1     | GN5R0       |     |
| 6 <sup>th</sup> Parameter  | 1    |        |         | -        | GN6R4    | GN6R3      | GN6R2   | GN6R1     | GN6R0       |     |
| 7 <sup>th</sup> Parameter  | 1    |        |         | -        | -        | GN7R3      | GN7R2   | GN7R1     | GN7R0       |     |
| 8 <sup>th</sup> Parameter  | 1    |        |         | -        | -        | GN8R3      | GN8R2   | GN8R1     | GN8R0       |     |
| 9 <sup>th</sup> Parameter  | 1    |        |         | -        | -        | GN9R3      | GN9R2   | GN9R1     | GN9R0       |     |
| 10 <sup>th</sup> Parameter | 1    |        |         | -        | -        | GN10R3     | GN10R2  | GN10R1    | GN10R0      |     |
| 11 <sup>th</sup> Parameter | 1    |        |         | -        | GN11R4   | GN11R3     | GN11R2  | GN11R1    | GN11R0      |     |
| 12 <sup>th</sup> Parameter | 1    |        |         | -        | GN12R4   | GN12R3     | GN12R2  | GN12R1    | GN12R0      |     |
| 13 <sup>th</sup> Parameter | 1    |        | _       | -        | GN13R4   | GN13R3     | GN13R2  | GN13R1    | GN13R0      | _   |
| 14 <sup>th</sup> Parameter | 1    |        |         | GN14R5   | GN14R4   | GN14R3     | GN14R2  | GN14R1    | GN14R0      |     |
| 15 <sup>th</sup> Parameter | 1    |        |         | GN15R5   | GN15R4   | GN15R3     | GN15R2  | GN15R1    | GN15R0      |     |

| 16 <sup>th</sup> Parameter 1 | GN16R5 GN16R4 | GN16R3 GN16R2 GN16R | 1 GN16R0 |
|------------------------------|---------------|---------------------|----------|
|------------------------------|---------------|---------------------|----------|

NOTE: "-" Don't care

|                          | Gamma adjustment for negative porlarity setting.   |
|--------------------------|--|
| Description              | GN1R : For Negative polarity Gamma Level 0 GN2R : For Negative polarity Gamma Level 4 GN3R : For Negative polarity Gamma Level 8 GN4R : For Negative polarity Gamma Level 16 GN5R : For Negative polarity Gamma Level 32 GN6R : For Negative polarity Gamma Level 52 GN7R : For Negative polarity Gamma Level 80 GN8R : For Negative polarity Gamma Level 108 GN9R : For Negative polarity Gamma Level 147 GN10R : For Negative polarity Gamma Level 175 GN11R : For Negative polarity Gamma Level 203 GN12R : For Negative polarity Gamma Level 223 GN13R : For Negative polarity Gamma Level 239 GN14R : For Negative polarity Gamma Level 247 GN15R : For Negative polarity Gamma Level 251 GN16R : For Negative polarity Gamma Level 255 |
| Restriction              |  |
| Register<br>Availability | 607  |
| Default                  |  |
| Flow Chart               |  |
|                          |  |

## C. Touch Panel Command and Register Map

#### 1. I2C Protocol Definition

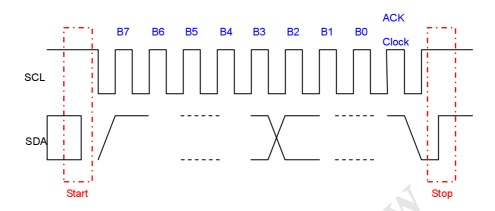


Figure 1. Standard I<sup>2</sup>C Transaction Unit

The sensor controller supports standard I<sup>2</sup>C protocol with SCL up to 400KHz. The device address is 0x5C. The chip also provides both single and sequential access. Figure 2 shows the write operation using single or sequential mode. Figure 3 also depicts the standard I2C transaction for single for sequential read mechanism.

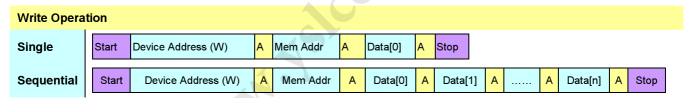


Figure 2. Write Operation with Single/Multiple Access

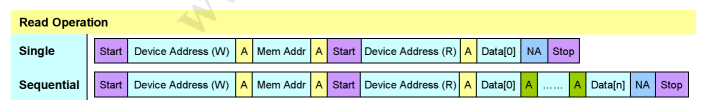


Figure 3. Read Operation with Single/Multiple Access

Suppose the Y[3] raw data is 321. If only Y[3] is read, user should issue the waveform as following:

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#### 2. I2C Data Map

2.1 Register Data Map

|       | Z. I Tregister Data Ma   |            |                |                |                |                |             |            |               |               |
|-------|--|------------|----------------|----------------|----------------|----------------|-------------|------------|---------------|---------------|
| Addr. | Addr.(HEX) Description   | R/W        |                | B7             |                |                | B7          | B7         | B7            | B7            |
| 7     | Y[7]_LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| 7     | Y[7]_S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS_7[S]      | ADS_7[S]      |
| 7     | Y[7]_LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| 7     | Y[7]_S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS_7[S]      | ADS_7[S]      |
| 7     | Y[7] LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| 7     | Y[7]_S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS_7[S]      | ADS_7[S]      |
| 7     | Y[7]_LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| 7     | Y[7]_S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS_7[S]      | ADS_7[S]      |
| S     | Y[7]_LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| S     | Y[7]_S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS_7[S]      | ADS_7[S]      |
| 77    | Y[7]_LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| 77    | Y[7] S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS_7[S]      | ADS_7[S]      |
| 77    | Y[7]_LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| 77    | Y[7]_S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS_7[S]      | ADS_7[S]      |
| 77    | Y[7]_LSB   | R          | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]       | ADS_7[7]    | ADS_7[7]   | ADS_7[7]      | ADS_7[7]      |
| 77    | Y[7]_S SB  | R          | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]      | ADS_7[77]   | ADS_7[77]  | ADS 7[S]      | ADS 7[S]      |
| 77    | X[7]_LSB   | R          | ADS_S[7]       | ADS_S[7]       | ADS_S[7]       | ADS_S[7]       | ADS_S[7]    | ADS_S[7]   | ADS_S[7]      | ADS_S[7]      |
| 77    | X[7]_S SB  | R          | ADS_S[77]      | ADS_S[77]      | ADS_S[77]      | ADS_S[77]      | ADS_S[77]   | ADS_S[77]  | ADS_S[S]      | ADS_S[S]      |
| 7S    | X[7]_LSB   | R          | ADS_S[7]       | ADS_S[7]       | ADS_S[7]       | ADS_S[7]       | ADS_S[7]    | ADS_S[7]   | ADS_S[7]      | ADS_S[7]      |
| 7S    | X[7]_S SB  | R          | ADS_S[77]      | ADS_S[77]      | ADS_S[77]      | ADS_S[77]      | ADS_S[77]   | ADS_S[77]  | ADS_S[S]      | ADS_S[S]      |
| 77    | X[7]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[7]_S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[7]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[7]_S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[7]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[7]_S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[7]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[7]_S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 7S    | X[7]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 7S    | X[7] S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[7]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[7]_S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[S]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[S]_S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[S]_LSB   | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[S]_S SB  | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[77]_LSB  | R          | ADS_7S[7]      | ADS_7S[7]      | ADS_7S[7]      | ADS_7S[7]      | ADS 7S[7]   | ADS_7S[7]  | ADS_7S[7]     | ADS_7S[7]     |
| 77    | X[77]_S SB   | R          | ADS_7S[77]     | ADS_7S[77]     | ADS_7S[77]     | ADS_7S[77]     | ADS_7S[77]  | ADS_7S[77] | ADS_7S[S]     | ADS_7S[S]     |
| 7S    | X[77]_LSB  | R          | ADS_7S[7]      | ADS_7S[7]      | ADS_7S[7]      | ADS_7S[7]      | ADS_7S[7]   | ADS_7S[7]  | ADS_7S[7]     | ADS_7S[7]     |
| 7S    | X[77]_S SB   | R          | ADS_7S[77]     | ADS_7S[77]     | ADS_7S[77]     | ADS_7S[77]     | ADS_7S[77]  | ADS_7S[77] | ADS_7S[S]     | ADS_7S[S]     |
| 77    | X[77]_LSB  | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS 77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[77]_S SB   | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 77    | X[77]_LSB  | R          | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]      | ADS_77[7]   | ADS_77[7]  | ADS_77[7]     | ADS_77[7]     |
| 77    | X[77]_S SB   | R          | ADS_77[77]     | ADS_77[77]     | ADS_77[77]     | ADS 77[77]     | ADS_77[77]  | ADS_77[77] | ADS_77[S]     | ADS_77[S]     |
| 64    | X1 (LSB)   | )          |                | X1[6]          | X1[]]          | X1[4]          | X1[]]       | X1[]]      | X1[1]         | X1[]]         |
| 6]    | ] 1 (LSB)  | )          | ] 1[7]         | ] 1[6]         | ] 1[]]         | ] 1[4]         | ] [[]]      | ] [[]]     | ] 1[1]        | ] [[]]        |
| 66    | X] (LSB)   | )          | X1[7]          | X] [6]         | XIII           | X][4]          | XIII        | XIIII      | X][1]         | XIII          |
| 67    | ] ] (LSB)  | )          | ] ][7]         | ] ][6]         | 1101           | ] 1[4]         | 1101        | 1101       | 1 1[1]        | 1101          |
| 6]    | X1 (] SB)  | )          | ]              | ]              |                |                | ]           | ]          | X1[]]         | X1[]]         |
| 6]    | ] 1 (] SB)   | )          | ]              |                |                |                | ]           | ]          | ] 1[]]        | ] 1[]]        |
| 7]    | X] (] SB)  | )          | ]              |                |                | 1              | ]           | 1          | X][]]         | XIII          |
| 71    | ] ] (] SB)   | )          | ]              |                |                | 1              | 1           | 1          | 1 1(1)        | 1101          |
| 103   |  | R/W        |                |                |                | X_SENSIT       |             |            |               |               |
| 10W   |  | R/W        |                | 4              |                |                | TIVII Y[W0] | WWW NAV    |               | N/M 1/035M/** |
| 110   | 1 -  | R/W        | 0              | 0              | 0              |                | EN_INT      | INT_POL    | INT_MODE[1]   | INT_MODE[0]   |
|       |  |            |                |                |                | INT WIL        | OT] [W0]    |            |               |               |
| 111   | W <sub>J</sub> INT_WIDT] W <sub>3</sub> Power M <sub>ODE</sub> | R/W<br>R/W | IDLE_PERIOD[3] | IDLE_PERIOD[]] | IDLE_PERIOD[1] | IDLE_PERIOD[0] | 3 [ [ 0 ]   | LLOW_SLEEP | POWER_MODE[1] | NAMES IVAN    |

#### 2.2 Default Setting

| 103 | 67 | X_SENSITIVITY | R/W |   |   |   |   | TBD |   |   |   |
|-----|----|---------------|-----|---|---|---|---|-----|---|---|---|
| 104 | 68 | Y_SENSITIVITY | R/W |   | , |   |   | TBD |   |   |   |
| 110 | 6E | INT_SETTING   | R/W | 0 | 0 | 0 | 0 | 1   | 1 | 0 | 0 |
| 111 | 6F | NT_WDTH       | R/W | 0 | 0 | 0 | 0 | 0   | 1 | 0 | 1 |
| 112 | 70 | Power Mode    | R/W | 1 | 0 | l | 0 | 0   | 0 | 0 | 0 |

#### 3. Raw Data Register Map

| Addr. | Addr.(HEX) | Description | R/W | В7         | B7         | B7         | B7         | B7         | В7         | B7        | B7        |
|-------|------------|-------------|-----|------------|------------|------------|------------|------------|------------|-----------|-----------|
| 7     |            | Y[7]_LSB    | R   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]  | ADS_7[7]  |
| 7     |            | Y[7]_S SB   | R   | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[S]  | ADS_7[S]  |
| 7     |            | Y[7] LSB    | R   | ADS 7[7]   | ADS 7[7]   | ADS 7[7]   | ADS 7[7]   |            | ADS 7[7]   | ADS 7[7]  | ADS_7[7]  |
| 7     |            | Y[7]_S SB   | R   | ADS 7[77]  | ADS 7[S]  | ADS 7[S]  |
| 7     |            | Y[7] LSB    | R   | ADS 7[7]   | ADS 7[7]  | ADS 7[7]  |
| 7     |            | Y[7] S SB   | R   | ADS 7[77]  | ADS_7[77]  | ADS 7[77]  | ADS 7[77]  | ADS 7[77]  | ADS 7[77]  | ADS 7[S]  | ADS_7[S]  |
| 7     |            | Y[7] LSB    | R   | ADS 7[7]   | ADS 7[7]  | ADS 7[7]  |
| 7     |            | Y[7] S SB   | R   | ADS 7[77]  | ADS 7[77]  | ADS 7[77]  | ADS 7[77]  |            | ADS 7[77]  | ADS 7[S]  | ADS_7[S]  |
| S     |            | Y[7]_LSB    | R   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]  | ADS 7[7]  |
| S     |            | Y[7]_S SB   | R   | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[S]  | ADS_7[S]  |
| 77    |            | Y[7] LSB    | R   | ADS 7[7]   | ADS 7[7]  | ADS 7[7]  |
| 77    |            | Y[7]_S SB   | R   | ADS 7[77]  | ADS 7[S]  | ADS_7[S]  |
| 77    |            | Y[7] LSB    | R   | ADS 7[7]   | ADS 7[7]   | ADS 7[7]   | ADS 7[7]   |            | ADS 7[7]   | ADS 7[7]  | ADS 7[7]  |
| 77    |            | Y[7] S SB   | R   | ADS 7[77]  | ADS 7[S]  | ADS 7[S]  |
| 77    |            | Y[7]_LSB    | R   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]   | ADS_7[7]  | ADS_7[7]  |
| 77    |            | Y[7]_S SB   | R   | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[77]  | ADS_7[S]  | ADS_7[S]  |
| 77    |            | X[7]_LSB    | R   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]  | ADS_S[7]  |
| 77    |            | X[7]_S SB   | R   | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[S]  | ADS_S[S]  |
| 7S    |            | X[7]_LSB    | R   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]   | ADS_S[7]  | ADS_S[7]  |
| 7S    |            | X[7]_S SB   | R   | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[77]  | ADS_S[S]  | ADS_S[S]  |
| 77    |            | X[7]_LSB    | R   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[7]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[7]_LSB    | R   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  |            | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[7]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[7]_LSB    | R   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[7]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[7]_LSB    | R   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[7]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 7S    |            | X[7]_LSB    | R   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 7S    |            | X[7]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[7]_LSB    | R   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[7]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] |            | ADS 77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[S]_LSB    | R   | ADS_77[7]  |            | ADS_77[7]  | ADS_77[7]  |            | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[S]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[S]_LSB    | R   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  |            | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[S]_S SB   | R   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[77] LSB   | R   | ADS_7S[7]  | ADS_7S[7]  | ADS_7S[7]  | ADS_7S[7]  |            | ADS 7S[7]  | ADS_7S[7] | ADS_7S[7] |
| 77    |            | X[77]_S SB  | R   | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[S] | ADS_7S[S] |
| 7S    |            | X[77]_LSB   | R   | ADS_7S[7]  | ADS_7S[7]  | ADS_7S[7]  | ADS_7S[7]  | ADS_7S[7]  | ADS_7S[7]  | ADS_7S[7] | ADS_7S[7] |
| 7S    |            | X[77]_S SB  | K   | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[77] | ADS_7S[S] | ADS_7S[S] |
| 77    |            | X[77]_LSB   | K   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[77]_S SB  | K   | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |
| 77    |            | X[77]_LSB   | K   | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7]  | ADS_77[7] | ADS_77[7] |
| 77    |            | X[77] S SB  | K   | ADS 77[77] | ADS 77[77] | ADS_77[77] | ADS 77[77] | ADS 77[77] | ADS_77[77] | ADS_77[S] | ADS_77[S] |

Note: Chip provides 10-bit ADC capability at least. While the unused ADC bit should be reserved as '0'

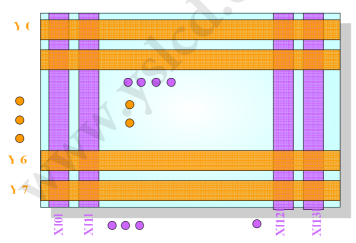


Figure 4. Reference of channel location diagram

#### 4. Coordinate Register Map

| Addr. | Addr.(HEX) | Description | R/W | B7      | B7      |
|-------|------------|-------------|-----|--------|--------|--------|--------|--------|--------|---------|---------|
| 77    | 77         | X7 (LS B)   | R   | X7 [7] | X7[7]  | X7[7]  | X7[7]  | X7[7]  | X7[7]  | X7[7]   | X7[7]   |
| 77    | 77         | ] 7 (LSB)   | R   | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7]  | ] 7[7]  |
| 77    | 77         | X7 (LS B)   | R   | X7 [7] | X7[7]  | X7[7]  | X7[7]  | X7[7]  | X7[7]  |         | X7[7]   |
| 77    | 77         | ] 7 (LSB)   | R   | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7] | ] 7[7]  | ] 7[7]  |
| 7]    | 77         | X7 (J SB)   | R   | 7      | 7      | 7      | 7      | 7      | 7      | X7[]]   | X7[]]   |
| 7]    | 77         | ] 7 (] SB)  | R   | 7      | 7      | 7      | 7      | 7      | 7      | ] 70]   | ] 7[] ] |
| 77    | 77         | X7 (J SB)   | R   | 7      | 7      | 7      | 7      | 7      | 7      | X7[]]   | X7[]]   |
| 77    | 77         | ] 7 (] SB)  | R   | 7      | 7      | 7      | 7      | 7      | 7      | ] 7[] ] | ] 70]   |

Note: (1) (X1, Y1) means left-up touched point (X2, Y2) means right-down touched point

- (2) The coordinate of X1 = X1(LSB) + X1(MSB)\*256, X2 = X2(LSB) + X2(MSB)\*256, Y1 = Y1(LSB) + Y1(MSB)\*256, Y2 = Y2(LSB) + Y2(MSB)\*256
- (3) If panel resolution is smaller than 256, user doesn't need reading address  $68 \sim 71$

(4)

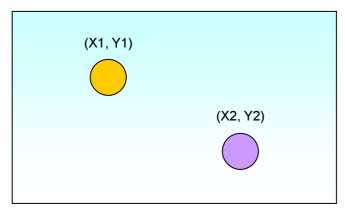


Figure 5. Reference of touched point diagram

If touched point of (X1,Y1) \(\cdot(X2, Y2)\) is (14,50) and (280,160), the coordinate register map will be recorded as following:

| Addr. | Addr.(HEX) | Description | R/W | B7 |
|-------|------------|-------------|-----|----|----|----|----|----|----|----|----|
| 77    | 77         | X7 (LS B)   | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |
| 77    | 77         | ] 7 (LS B)  | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |
| 77    | 77         | X7 (LS B)   | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |
| 77    | 77         | ] 7 (LS B)  | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |
| 7]    | 77         | X7 (J SB)   | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |
| 7]    | 77         | ] 7 (] SB)  | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |
| 77    | 77         | X7 (J SB)   | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |
| 77    | 77         | ] 7 (] SB)  | R   | 7  | 7  | 7  | 7  | 7  | 7  | 7  | 7  |

#### 5. Sensitivity and Noise Threshold

| Addr. | Addr.(HEX) | Description    | R/W | B7 | B7                 | B7 | В7 |  | B7 | В7 | В7 | В7 |  |
|-------|------------|----------------|-----|----|--------------------|----|----|--|----|----|----|----|--|
| 777   | 77         | X_SENS ITIVITY | R/W |    | X_SENSITIVITY[7:7] |    |    |  |    |    |    |    |  |
| 777   | 7Y         | Y_SENS ITIVITY | R/W |    | Y_SENS!TIVITY[7:7] |    |    |  |    |    |    |    |  |

#### Note: (1) X\_SENSITIVITY/Y\_SENSITIVITY

X and Y Channels' sensitivity should be adjustable for coordinate calculation. These parameter doesn't effect the raw data output.

(2) The sensitivity is divided into 256 steps; '0' means most sensitive and '255' means least sensitive.

The coordinate calculation should according to given sensitivity setting, while the touch's raw data is greater than given parameter X\_SENSITIVITY/Y\_SENSITIVITY, the data is regarded as valid or will be seen as useless.

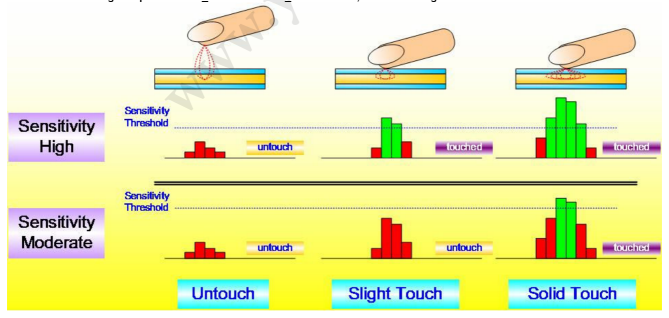


Figure 6. Sensitivity Adjustment

#### 6. Interrupt Operation Mode

This chip should support both polling and interrupt way to get the coordinate and raw data by I2C interface. The figure below depicts the interruption operation.

6.1 Interrupt Mode Setting

|   | Addr. | Addr.(HEX) | Description | R/W | B7 | B6             | B5 | B4 | B3     | B2      | Bl          | B0          |  |
|---|-------|------------|-------------|-----|----|----------------|----|----|--------|---------|-------------|-------------|--|
|   | 110   | 6E         | INT_SETTING | R/W | 0  | 0              | 0  | 0  | EN_INT | INT_POL | INT_MODE[1] | INT_MODE[0] |  |
| П | 111   | 6F         | INT WIDTH   | R/W |    | INT_WIDTH[7:0] |    |    |        |         |             |             |  |

Note: (1) EN\_INT

0: Disable interrupt mechanism

1: Enable interrupt mechanism

(2) INT\_POL

0: The interrupt is low-active 1: the interrupt is high-active

(3) INT\_ MODE[1:0]

00: INT assert periodically

01: INT assert only when coordinate difference

10: Touch Indicate 11: Reserved (INT disabled)

#### 6.2 Sensing Periodical Mode (INT\_MODE[1:0] = [0,0]).

For sensing periodical mode, the INT\_MODE[1:0] should be [0,0].

The data must be ready (including coordinate and raw data) before signal 'INT' rising.

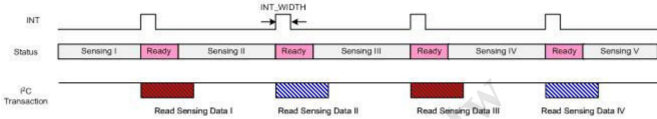


Figure 7: Interruption with INT R auto-reset

#### 6.3 Coordinate Compare Mode (INT\_MODE[1:0] = [0,1]).

The INT signal will be asserted while coordinate changes under comparison mode (INT\_MODE[1:0] = [0,1]).

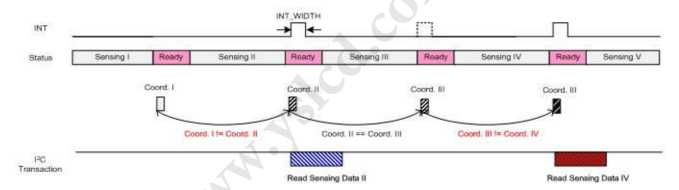


Figure 8: Interruption Flag under Coordinate Compare Mode

#### 6.4 Touch Indicate Mode (INT\_MODE[1:0] = [1,0]).

The interrupt will assert when the touch is valid. The interrupt should keep high until the touch is released.

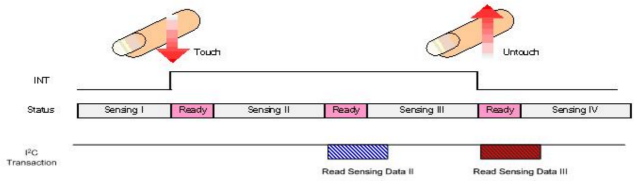


Figure 9: Touch Indicate Mode

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|  |       | 0.4   |
|--|-------|-------|
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#### 7. Power Mode

| А | .ddr. | Addr.(HEX) | Description | R/W | B7               | B7             | B7             | B7               | B7 | В7           | B7             | В7             |
|---|-------|------------|-------------|-----|------------------|----------------|----------------|------------------|----|--------------|----------------|----------------|
| Г | 777   | 77         | 7 ower Mode | R/W | IDLE_7 ER IOD[7] | IDLE_7ERIOD[7] | IDLE_7ERIOD[7] | IDLE_7 ER IOD[7] | 7  | ALLOW_] LEE7 | 7 OWER_MODE[7] | 7 OWER_MODE[7] |

The capacitive sensor controller support 3 steps of power saving: Active, Sleep, Deep Sleep, the following section describe relative scan rate and power consumption:

#### **Active Mode:**

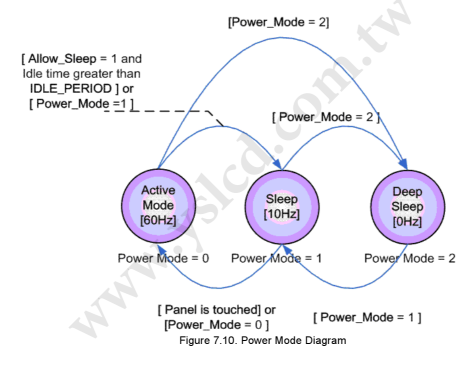
The scan speed will reach 60Hz, this mode makes full-speed sensing and data process to provide best performance. the Power Mode is '0'.

#### Sleep Mode:

This mode will lower the scan speed down to 10Hz. Active Mode can enter sleep mode automatically or by command. When the system issues a command to change power mode to '1', the scan rate will switch to 10Hz at next scan cycle. When allow\_sleep parameter is given, and user don't touch the screen longer than IDLE\_PERIOD ms. the controller should also enter sleep mode directly and change the scan rate to 10 Hz immediately.

When user touches the screen in active region, the controller should return to Active mode besides, when system assert a command to change the power mode to '0', the scan rate should also rise to 60Hz Deep Sleep Mode:

When the chip enter deep sleep mode, all scan circuit should be shutdown to achieve minimum power consumption. When the chip enter deep sleep mode, all the registers are still accessible. The only way to leave/enter deep sleep mode is change the power mode by specific command. The power mode is defined as '2'



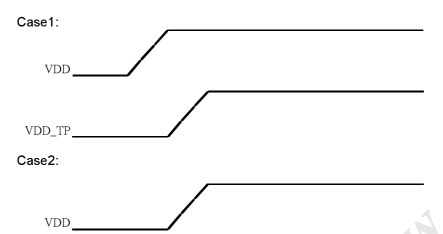
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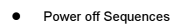


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#### 8. Power on/off Sequence (both have two cases)

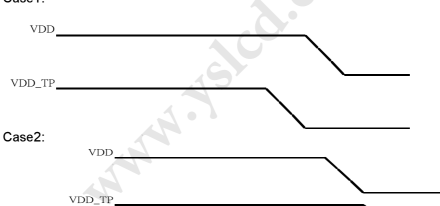
#### Power on Sequence





VDD\_TP





### D. Optical Specification (Note1, Note 2 and Note 3)

| Item          |         | Symbol                          | Condition                  | Min. | Тур.      | Max. | Unit              | Remark   |
|---------------|---------|---------------------------------|----------------------------|------|-----------|------|-------------------|----------|
| Response Time |         |                                 |                            |      |           |      |                   |          |
| Rise          |         | Tr                              | 0-00                       |      | 15        | 30   | ms                | Note 4   |
| Fall          |         | Tf                              | θ=0°                       |      | 30        | 50   | ms                |          |
|               |         |                                 |                            |      |           |      |                   |          |
| Contrast ra   | atio    | CR                              | At optimized viewing angle | 600  | 800       |      |                   | Note 5,6 |
|               | Тор     | $\Phi_{\scriptscriptstyle T}$   |                            | 70   | 80        |      |                   |          |
| Viewing Angle | Bottom  | $\Phi_{\!\scriptscriptstyle B}$ | CR≧10                      | 70   | 80        |      | deg.              | Note 7   |
| Viewing Angle | Left    | $\Phi_{L}$                      |                            | 70   | 80        |      |                   |          |
|               | Right   | $\Phi_{R}$                      |                            | 70   | 80        | . 4  |                   |          |
| Brightness    |         | Y <sub>L</sub>                  | θ=0°                       | 250  | 315       |      | cd/m <sup>2</sup> | Note 8   |
|               | White   | Х                               | θ=0°                       | 0.26 | 0.31      | 0.36 |                   |          |
|               | vvriite | Y                               | θ=0°                       | 0.28 | 0.33      | 0.38 |                   |          |
|               | Red     | Х                               | θ=0°                       | 0.52 | 0.57      | 0.62 |                   |          |
| Chromaticity  | Reu     | Y                               | θ=0°                       | 0.29 | 0.34      | 0.39 |                   |          |
| Chilomaticity | Green   | Х                               | θ=0°                       | 0.27 | 0.32      | 0.37 |                   |          |
|               | Green   | Y                               | θ=0°                       | 0.52 | 0.57 0.62 |      |                   |          |
|               | Blue    | Х                               | θ=0°                       | 0.12 | 0.17      | 0.22 |                   |          |
|               | blue    | Y                               | θ=0°                       | 0.04 | 0.09      | 0.14 |                   |          |
| Uniformity    |         | $\Delta Y_L$                    | %                          | 70   | 75        |      | %                 | Note 9   |

Note 1. Ambient temperature =25 $^{\circ}$ C.

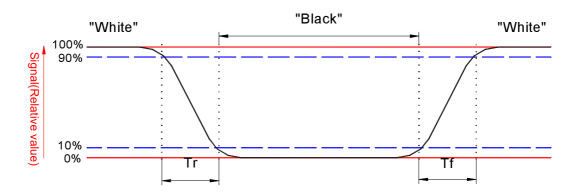
Note 3.To be measured on the center area of panel with a field angle of 1°by Topcon luminance meter BM-5A, after 10 minutes operation.

#### Note 4. Definition of response time:

The output signals of photo detector are measured when the input signals are changed from "black" to "white" (falling time) and from "white" to "black" (rising time), respectively.

The response time is defined as the time interval between the 10% and 90% of amplitudes. Refer to figure as below.

Note 2. To be measured in the dark room.



#### Note 5. Definition of contrast ratio:

Contrast ratio is calculated with the following formula.

Contrast ratio (CR)= Photo detector output when LCD is at "White" state

Photo detector output when LCD is at "Black" state

Note 6. White  $Vi=V_{i50} + 1.5V$ 

Black Vi= $V_{i50} \pm 2.0V$ 

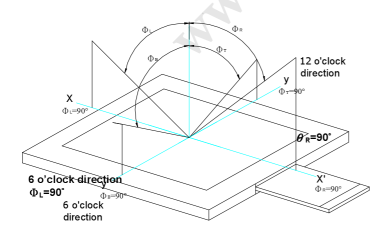
"±" Means that the analog input signal swings in phase with COM signal.

"  $\overline{+}$ " Means that the analog input signal swings out of phase with COM signal.

V<sub>i50</sub>: The analog input voltage when transmission is 50%

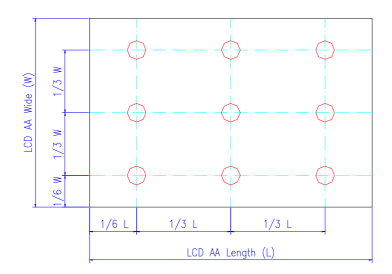
The 100% transmission is defined as the transmission of LCD panel when all the input terminals of module are electrically opened.

Note 7. Definition of viewing angle,  $\ \phi$  , Refer to figure as below.



Note 8. Measured at the center area of the panel in gray level 255

Note 9. Luminance Uniformity of these 9 points is defined as below:



Uniformity =  $\frac{\text{minimum luminance in 9 points (1-9)}}{\text{maximum luminance in 9 points (1-9)}}$ 

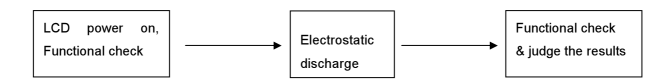
## E. Reliability Test Items

| No. | Test items                       | Condition  | Remark     |   |
|-----|----------------------------------|--|------------|---|
| 1   | High Temperature Storage         | Ta= 70°C   | 240Hrs     |   |
| 2   | Low Temperature Storage          | Ta= -25°ℂ  | 240Hrs     |   |
| 3   | High Ttemperature Operation      | <b>Tp= 60</b> °C   | 240Hrs     |   |
| 4   | Low Temperature Operation        | Ta= -10°ℂ  | 240Hrs     | Note 2                                    |
| 5   | High Temperature & High Humidity | Tp= 60°C. 90% RH   | 240Hrs     | Operation                                 |
| 6   | Heat Shock                       | -25°C~80°C, 50 cycle,  | 2Hrs/cycle | Non-operation                             |
| 7   | Electrostatic Discharge          | Air-mode : +/- 8kV<br>Contact-mode : +/- 4kV   |            | Note 3,4                                  |
| 8   | Vibration                        | Frequency range Stoke : 1.5 Sweep : 10~ 2 hours for each direction (6 hours for total) | -55Hz~10Hz | Non-operation JIS C7021, A-10 condition A |
| 10  | Mechanical Shock                 | 100G . 6ms, ±X,±Y,±Z 3 times for each direction  |            | Non-operation JIS C7021, A-7 condition C  |
| 11  | Vibration (With Carton)          | Random vibra<br>0.015G <sup>2</sup> /Hz from 5<br>–6dB/Octave from 2                   | 5~200Hz    | IEC 68-34                                 |
| 12  | Drop (With Carton)               | Height: 60c<br>1 corner, 3 edges, 6  |            |   |

Note 1. Ta: Ambient temperature.

Note.2. Judged by the on/off testing results of AUO's standard w/o functional fail.

Note 3. ESD Testing Flow as the below,



Note 4. ESD testing method.

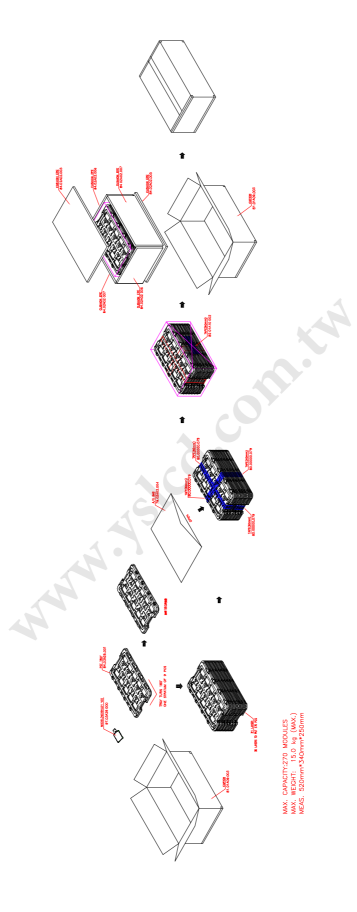
1. Ambient: 24~26℃, 56~65%RH

- 2. Instruments: Noiseken ESS-2000,
- 3. Operation System: "CX40FL-B"
- 4. Test Mode: Operating mode, test pattern: colorbar+8Gray scale
- 5. Test Method:
  - a. Contact Discharge: 150pF(330Ω) 1sec, 5 points, 10 times/point
  - b. Air Discharge: 150pF(330Ω) 1sec, 5 points, 10 times/point
- 6. Test point:

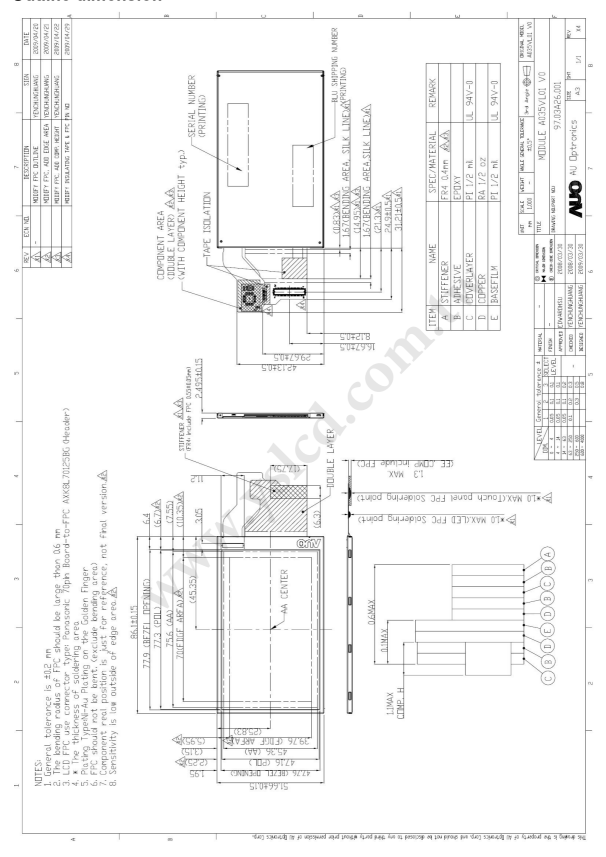


- 7. The metal casing is connected to power supply ground (0V) at four corners.
- 8. All register commands are repeating transfer.

#### Packing Form

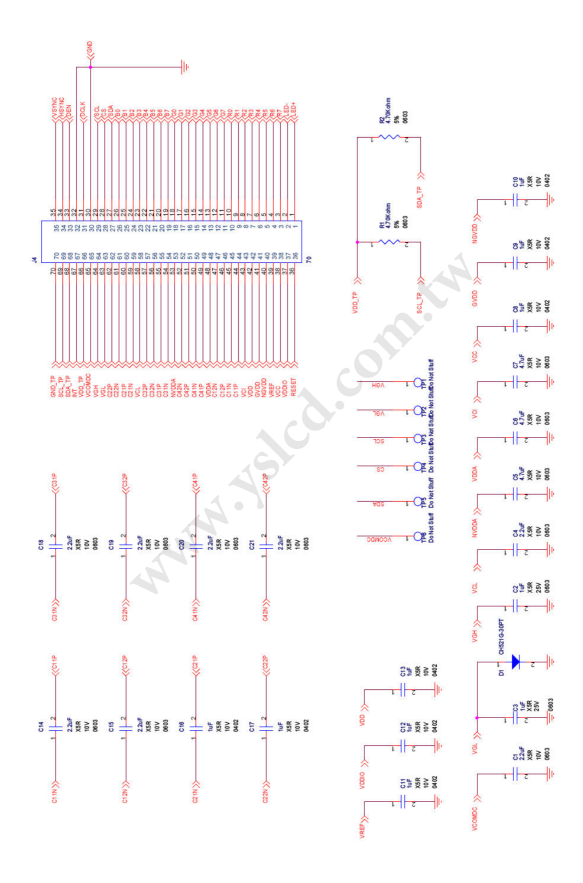


#### F. Outline dimension



## G. Application note

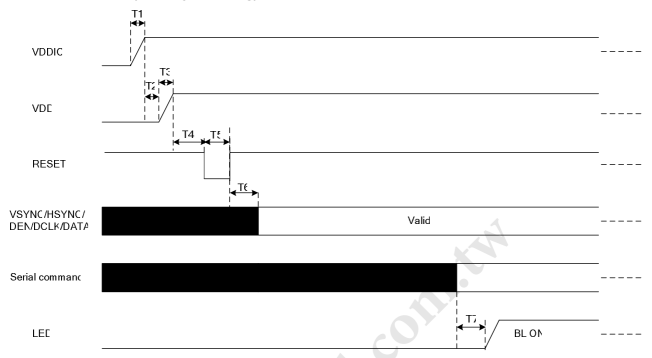
#### 1. Application circuit



#### 2. Power on/off sequence

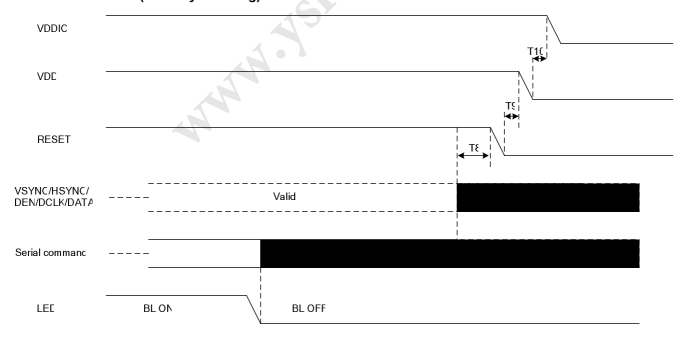
The register setting of standby mode disabling / enabling is used to control the build-in power on / off sequence.

#### 2.1 Power on (Standby Disabling)



Note: 0us<T1<500us; 100us>T2≥0us; 0us <T3<500us; T4≥5ms; T5≥50us; T6≥120ms; T7≥120ms

#### 2.2 Power off (Standby Enabling)



Note: T8≥70ms ;T9≥1ms; T10≥1ms

## 3. Recommended power on/off serial command settings

3.1 Recommended power on register setting (Just for reference, )

| Number | Command     | l(Binary)        | Number | Command(Binary) |                        |  |
|--------|-------------|------------------|--------|-----------------|------------------------|--|
| 1      | 00000001    | SW reset         | 31     | 100001101       |                        |  |
|        | WAIT 120ms  | •                | 32     | 10000000        |                        |  |
| 2      | 011000001   |                  | 33     | 100000100       | l                      |  |
| 3      | 110101000   |                  | 34     | 100001001       | Docitivo gamma         |  |
| 4      | 110110001   | VGH/VGL Setting  | 35     | 100010011       | Positive gamma setting |  |
| 5      | 101000101   |                  | 36     | 100010100       | Setting                |  |
| 6      | 100000100   |                  | 37     | 100101011       |                        |  |
| 7      | 011000101   |                  | 38     | 100100110       |                        |  |
| 8      | 110000000   | VCOMDC           | 39     | 100100011       |                        |  |
| 9      | 101101000   |                  | 40     | 011100001       |                        |  |
| 10     | 0 011000110 |                  | 41     | 10000000        |                        |  |
| 11     | 110111101   | GVDD/GVSS        | 42     | 100000110       |                        |  |
| 12     | 110000100   |                  | 43     | 100001011       |                        |  |
| 13     | 011000111   |                  | 44     | 100001101       |                        |  |
| 14     | 110111101   | NGVDD/NGVSS      | 45     | 100001111       |                        |  |
| 15     | 110000100   |                  | 46     | 100010011       |                        |  |
| 16     | 000010001   | Sleep out        | 47     | 100001101       | Negative gamma         |  |
|        | WAIT 120ms  | 73,              | 48     | 100001101       | setting                |  |
| 17     | 011110010   | Gamma setting    | 49     | 10000000        |                        |  |
| 18     | 10000000    | follow 26h, E0h, | 50     | 100000100       |                        |  |
| 19     | 100000000   | E1h              | 51     | 100001001       |                        |  |
| 20     |             |                  | 52     | 100010011       |                        |  |
| 21     | 000100110   | Enable gamma     | 53     | 100010100       |                        |  |
| 22     | 100001000   | setting          | 54     | 100101011       |                        |  |
| 23     | 011100000   |                  | 55     | 100100110       |                        |  |
| 24     | 10000000    |                  | 56     | 100100011       |                        |  |
| 25     | 100000110   |                  | 57     | 000100110       | Enable gamma           |  |
| 26     | 100001011   | Positive gamma   | 58     | 100001000       | setting                |  |
| 27     | 100001101   | setting          | 59     | 011111101       | Enable 2-dot           |  |
| 28     | 100001111   |                  | 60     | 10000000        | function               |  |
| 29     | 100010011   |                  | 61     | 100001000       |                        |  |
| 30     | 100001101   |                  | 62     | 000101001       | Display on             |  |

#### 3.2 Recommended power off register setting

| Number | Command(Binary) |
|--------|-----------------|
| 1      | 000010000       |

