



## NT7605

## Single-chip 20C X 2L Dot-Matrix LCD Controller / Driver

#### **Features**

■ Internal LCD drivers

16 common signal drivers 100 segment signal drivers

■ Maximum display dimensions

20 characters \* 2 lines or 40 characters \* 1 line

■ Interfaces with 4-bit or 8-bit MPU

Versatile display functions provided on chip:

Display Clear, Cursor Home, Display ON/OFF, Cursor ON/OFF, Character Blinking, Cursor Shift, and Display Shift

■ Three duty factors, selected by PROGRAM: 1/8, 1/11, and 1/16

■ Displays Data RAM (DD RAM): 80 X 8 bits (Displays up to 80 characters)

■ Character Generator RAM (CG RAM):

64 X 8 bits for general data,

8 5 X 8 programmable dot patterns, or

4 5 X 10 programmable dot patterns

■ Low voltage reset

■ ITO option for A-type and B-type LCD waveform

- 2 kinds of LCD pads sequence
- Character Generator ROM (CG ROM):

2 kinds of CG ROM sizes: 192 characters:

160 5 X 8 dot patterns32 5 X 10 dot patterns

240 characters:

192 5 X 8 dot patterns

48 5 X 10 dot patterns

Custom CG ROM is also available

- Built-in power-on reset function
- Logic power supply: 2.8V ~ 5.5V
- LCD driver power supply: V1 ~ V5 divided by Built-in LCD power division resister.
- Two oscillator operations

(Freq. = 500KHz - 540KHz):

- Built-in RC oscillation
- External clock
- CMOS Process
- Available in COG FORM

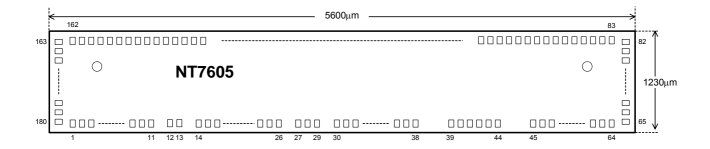
#### **General Description**

The NT7605 is a dot matrix LCD controller and driver LSI that can operate with either a 4-bit or an 8-bit microprocessor (MPU). NT7605 receives control character codes from the MPU, stores them in an internal RAM (up to 80 characters), transforms each character code into a 5 X 7, 5 X 8, or 5 X 10 dot matrix character pattern, and then displays the codes on the LCD panel. The built-in Character Generator ROM consists of 256 different character patterns.

The NT7605 also contains Character Generator RAM where the user can store 8 different character patterns at run time. These memory features make the character display flexible. NT7605 also provides many display instructions to achieve versatile LCD display functions. The NT7605 is fabricated on a single LSI chip using the CMOS process, resulting in very low power requirements.



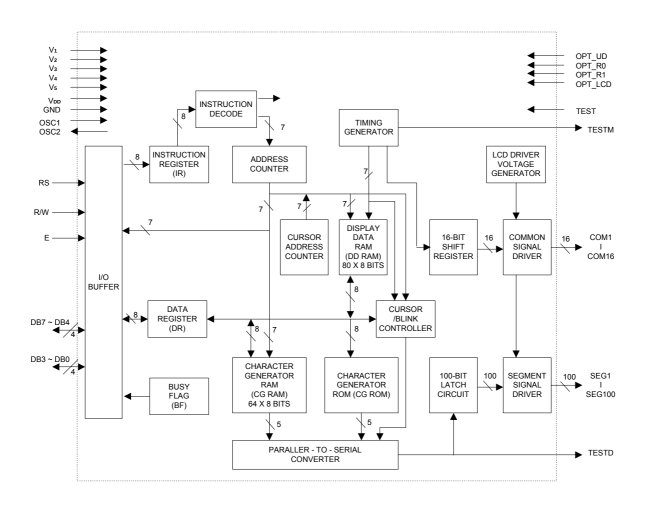
## **Pad Configuration**



| Item      | Pad No. | Si   | Unit |       |  |
|-----------|---------|------|------|-------|--|
| item      | rau No. | Х    | Υ    | Oilit |  |
| Chip size | -       | 1230 | 5600 | m     |  |
| Pad pitch | 1 - 180 | 6    | 5    | μm    |  |



#### **Block Diagram**





## Pad Description (Total 180 pads for COG type)

| Pad No.   | Designation       | I/O | External<br>Connection | Description   |  |  |  |  |
|-----------|-------------------|-----|------------------------|---|--|--|--|--|
| 1         | TEST              | I   | Test pin               | Test pin internally pull-down. (No connect for user)  |  |  |  |  |
| 2         | TESTM             | 0   | Test output            | LCD driver clock output. (No connect for user)  |  |  |  |  |
| 3 - 11    | GND               | Р   | Power supply           | GND: 0V   |  |  |  |  |
| 12        | OSC1              | I   |                        | For external clock operation, clock inputs to OSC1  |  |  |  |  |
| 13        | OSC2              | 0   |                        | Clock output  |  |  |  |  |
| 14, 15    | V1                | Р   | Power supply           | Power supply for LCD driver. $Vdd \ge V1 \ge V2 \ge V3 \ge V4 \ge V5 \ge GND$   |  |  |  |  |
| 16, 17    | V2                | Р   | Power supply           | Power supply for LCD driver   |  |  |  |  |
| 18, 19    | V3                | Р   | Power supply           | Power supply for LCD driver   |  |  |  |  |
| 20, 21    | V4                | Р   | Power supply           | Power supply for LCD driver   |  |  |  |  |
| 22 - 26   | V5                | Р   | Power supply           | Power supply for LCD driver   |  |  |  |  |
| 27, 29    | OPT_R0,<br>OPT_R1 | I   | ITO Option             | The built-in bias resister select: OPT_R1, OPT_R0: No ITO = 1. ITO on = 0 1, 1: $2.2K\Omega$ ; 1, 0: $4K\Omega$ ; 0, 1: $6.8K\Omega$ ; 0, 0: No built-in bias resister: |  |  |  |  |
| 30 - 38   | Vdd               | Р   | Power supply           | VDD: +5V  |  |  |  |  |
| 39, 40    | RS                | I   | MPU                    | Register select signal 0: Instruction register (write), Busy flag, address counter (read) 1: Data register (write, read)  |  |  |  |  |
| 41, 42    | R/W               | I   | MPU                    | Read/Write control signal 0: Write 1: Read  |  |  |  |  |
| 43, 44    | E                 | I   | MPU                    | Read/Write start signal (Schmitt trigger input)   |  |  |  |  |
| 45, 46    | DB0               |     |                        |   |  |  |  |  |
| 47, 48    | DB1               | 1/0 | MPU                    | Lower 4 tri-state bi-directional data bus for transmitting data   |  |  |  |  |
| 49, 50    | DB2               | "   | Wii O                  | between MPU and NT7605. Not used during 4-bit operation   |  |  |  |  |
| 51, 52    | DB3               |     |                        |   |  |  |  |  |
| 53, 54    | DB4               |     |                        |   |  |  |  |  |
| 55, 56    | DB5               | 1/0 | MPU                    | Higher 4 tri-state bi-directional data bus for transmitting data  |  |  |  |  |
| 57, 58    | DB6               | 1/0 | IVII O                 | between MPU and NT7605. DB7 is also used as busy flag   |  |  |  |  |
| 59, 60    | DB7               |     |                        |   |  |  |  |  |
| 61        | OPT_LCD           | I   | ITO Option             | No ITO. (Option = 1): B-Type waveform ITO On. (Option = 0): A-Type waveform   |  |  |  |  |
| 63        | OPT_UD            | I   | ITO Option             | No ITO. (Option = 1): COM1→COM8→COM9→COM16;<br>SEG1→SEG100<br>ITO On. (Option = 0): COM9→COM16→COM1→ COM8;<br>SEG100→SEG1   |  |  |  |  |
| 64        | TESTD             | 0   | Test output            | Test data output. (No connect for user)   |  |  |  |  |
| 180 - 173 | COM1 - 8          | 0   | LCD panel              | Common signal output pins, for place on the upper glass   |  |  |  |  |
| 65 - 72   | COM9 - 16         | 0   | LCD panel              | (OPT_UD=1)  |  |  |  |  |
| 65 - 72   | COM1 - 8          | 0   | LCD panel              | Common signal output pins, for place on the lower glass   |  |  |  |  |
| 180 - 173 | COM9 - 16         | 0   | LCD panel              | (OPT_UD=0)  |  |  |  |  |
| 172 - 73  | SEG1 - 100        | 0   | LCD panel              | Segment signal output pins (OPT_UD = 1)   |  |  |  |  |
|           |                   |     |                        |   |  |  |  |  |
| 73 - 172  | SEG1 - 100        | 0   | LCD panel              | Segment signal output pins (OPT_UD = 0)   |  |  |  |  |



#### **Functional Description**

The NT7605 is a dot-matrix LCD controller and driver LSI. It operates with either a 4-bit or an 8-bit microprocessor (MPU). The NT7605 receives both instructions and data from the MPU. Some instructions set operation modes, such as the function mode, data entry mode, and display mode; as well as some control LCD display functions, such as clear display, restore display, shift display as well as controlling the cursor. Other instructions include reading and writing both data and addresses. All the instructions allow users convenient and powerful functions to control the LCD dot-matrix displays.

Data is written into and read from the Data Display RAM (DD RAM) or the Character Generator RAM (CG RAM). As display character codes, the data stored in the DD RAM decodes a set of dot-matrix character patterns that are built into the Character Generator ROM (CG ROM). The CG ROM, with many character patterns (up to 256 patterns), defines the character pattern fonts. The NT7605 regularly scans the character patterns through the segment drivers. The CG RAM stores character pattern fonts at run time if users intend to show character patterns that are not defined in the CG ROM. This feature makes character display flexible. Other unused bytes can be used as general-purpose data storage.

The LCD driver circuit consists of 16 common signal drivers and 100 segment signal drivers allowing a variety of application configurations to be implemented.

#### **Character Generator ROM (CG ROM)**

The character generator ROM generates LCD dot character patterns from the 8-bit character pattern codes. The NT7605 provides 2 CG ROM configurations:

#### 1. 192 Characters:

The CG ROM contains 160 5 X 8 dot character patterns and 32 5 X 10 dot character patterns. The relation between the character codes and character patterns is shown in Table 1. The character codes from 00H to 0FH are used to get character patterns from the CG RAM. The character codes 10H to 1FH, 80H to 9FH and 20H all map to null character patterns. The character codes from E0H to FFH are assigned to generate 5 X 10 dot character patterns, and other codes are used to generate 5x8 dot character patterns.

#### 2. 240 Characters:

The CG ROM contains 192 5 X 8 dot character patterns and 48 5 X 10 dot character patterns. The relation between the character codes and character patterns is shown in Table 2. The character codes from 00H to 0FH are used to get character patterns from the CG RAM. The character codes from 10H to 1FH and from E0H to FFH are assigned to generate 5 X 10 dot character patterns, and other codes to generate 5 X 8 dot character patterns. Only one null character pattern exists in this type. Note that the underlined cursor, displayed on the 8th duty may be obscure if the 8th row of a dot character pattern is coded. We recommend that users display the cursor in the blinking mode if coding 5 X 8 dot character patterns is their custom CG ROM.

Custom character patterns are available by mask-programming the ROM. For convenience of character pattern development, NOVATEK has developed a user-friendly editor program for the NT7605 to help determine the character patterns users prefer. By executing the program on the computer, users can easily create and modify their character patterns. By transferring the resulting files generated by the program through a modem or some other communication method, the user and NOVATEK can establish a reliable, fast link for programming the CG ROM.



#### **Absolute Maximum Ratings\***

| Power Supply Voltage (VDD)      | 0.3V to +7.0V        |
|---------------------------------|----------------------|
| Power Supply Voltage (V1 to V5) |                      |
|                                 | . GND to VDD + 0.3V  |
| Input Voltage (VI)              | 0.3V to VDD + $0.3V$ |
| Operating Temperature (Topk)    | 20°C to +70°C        |
| Storage Temperature (Tstg)      | 55°C to +125°C       |

#### \*Comments

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to this device. These are stress ratings only. Functional operation of this device at these or any other conditions above those indicated in the operational sections of this specification is not implied or intended. Exposure to the absolute maximum rating conditions for extended periods may affect device reliability.

- All voltage values are referenced to GND = 0V
- V1 to V5, must maintain VDD  $\geq$  V1  $\geq$  V2  $\geq$  V3  $\geq$  V4  $\geq$  V5  $\geq$  GND

#### DC Electrical Characteristics (VDD = 4.5V~5.5V, GND = 0V, TA = 25°C)

| Symbol | Parameter                          | Min.         | Тур.     | Max.          | Unit   | Conditions  | Applicable<br>Pin     |  |
|--------|------------------------------------|--------------|----------|---------------|--------|---|-----------------------|--|
| VDD    | Operating Voltage                  | 4.5          | 5.0      | 5.5           | V      |   |                       |  |
| VIH1   | "H" Level Input Voltage            | 0.8 VDD      | -        | VDD           | V      |   | DB0 - DB7,            |  |
| VIL1   | "L" Level Input Voltage            | -0.3         | -        | 0.2 VDD       | V      |   | RS, R/W,<br>E, OSC1   |  |
| Voн1   | "H" Level Output Voltage           | VDD - 0.6    | -        | -             | V      | Iон = -1.2mA  | DB0 - DB7             |  |
| Vol1   | "L" Level Output Voltage           | -            | -        | GND + 0.6     | V      | loL = 1.2mA   | (CMOS)                |  |
| VCOMD  | Driver Voltage Descending (COM)    | -            | -        | 0.3           | V      | I <b>D</b> = 5μA  | COM1 - 16             |  |
| VSEGD  | Driver Voltage Descending (SEG)    | -            | -        | 0.3           | V      | I <b>D</b> = 5μA  | SEG1 - 100            |  |
| lı∟    | Input Leakage Current              | -1           | -        | 1             | μΑ     | VIN = 0 to VDD  |                       |  |
| -lp    | Pull-up MOS Current                | 50           | 125      | 250           | μА     | VDD = 5V  | RS, R/W,<br>DB0 - DB7 |  |
| ЮР     | Power Supply Current               | -            | 1        | 1.5           | mA     | Rf oscillation,<br>from external<br>clock VDD = 5V,<br>fosc = fcP =<br>540KHz,<br>include LCD bias<br>current | Vpb                   |  |
|        |                                    | External CI  | ock Op   | eration       | •      |   |                       |  |
| fCP    | External Clock Operating Frequency | 380          | 540      | 750           | KHz    |   |                       |  |
| tduty  | External Clock Duty Cycle          | 45           | 50       | 55            | %      |   |                       |  |
| trcp   | External Clock Rise Time           | 0.1          | -        | 0.5           | μs     |   |                       |  |
| tFCP   | External Clock Fall Time           | 0.1          | -        | 0.5           | μS     |   |                       |  |
|        | Internal C                         | lock Operati | on (Buil | t-in RC Oscil | lator) |   |                       |  |
| fosc   | Oscillator Frequency               | 380          | 540      | 750           | KHz    | Rf = $50K\Omega$ (reference only)<br>VDD = $2.8V \sim 5.5V$   |                       |  |
| VLCD   | LCD Driving Voltage                | 3.0          | ı        | VDD           | V      | VDD - V5  |                       |  |



# DC Electrical Characteristics (continued) (VDD = 2.8V~4.5V, GND = 0V, TA = 25°C)

| Symbol     | Parameter                               | Min.      | Тур. | Max.      | Unit | Conditions  | Applicable<br>Pin     |  |
|------------|---|-----------|------|-----------|------|---|-----------------------|--|
| VDD        | Operating Voltage                       | 2.8       | 3.0  | 4.5       | V    |   |                       |  |
| VIH1       | "H" Level Input Voltage                 | 0.8 VDD   | -    | VDD       | V    |   | DB0 - DB7,            |  |
| VIL1       | "L" Level Input Voltage                 | -0.3      | -    | 0.2 VDD   | ٧    |   | RS, R/W,<br>E, OSC1   |  |
| Voн1       | "H" Level Output Voltage                | VDD - 0.4 | -    | -         | V    | Iон = -0.8mA  | DB0 - DB7             |  |
| Vol1       | "L" Level Output Voltage                | -         | -    | GND + 0.4 | V    | loL = 0.8mA   | (CMOS)                |  |
| Vсомр      | Driver Voltage Descending (COM)         | -         | =    | 0.3       | V    | I <b>o</b> = 5μA  | COM1 - 16             |  |
| VSEGD      | Driver Voltage Descending (SEG)         | -         | -    | 0.3       | V    | I <b>D</b> = 5μA  | SEG1 - 100            |  |
| lı∟        | Input Leakage Current                   | -1        | -    | 1         | μА   | VIN = 0 to VDD  |                       |  |
| -lp        | Pull-up MOS Current                     | 30        | 75   | 150       | μА   | VDD = 3V  | RS, R/W,<br>DB0 - DB7 |  |
| ЮР         | Supply Current Power Supply<br>Current  | -         | 1    | 1.5       | mA   | Rf oscillation,<br>from external<br>clock VDD = 3V,<br>fosc = fcP =<br>540KHz,<br>include LCD<br>bias current | VDD                   |  |
| External ( | Clock Operation                         |           |      |           |      |   |                       |  |
| fCP        | External Clock Operating Frequency      | 380       | 540  | 750       | KHz  |   |                       |  |
| tduty      | External Clock Duty Cycle               | 45        | 50   | 55        | %    |   |                       |  |
| trcp       | External Clock Rise Time                | 0.1       | -    | 0.5       | μS   |   |                       |  |
| tFCP       | External Clock Fall Time                | 0.1       | -    | 0.5       | μs   |   |                       |  |
| Internal C | lock Operation (Built-in RC Oscillator) |           |      |           |      |   |                       |  |
| fosc       | Oscillator Frequency                    | 380       | 540  | 750       | KHz  | Rf = $50$ K $\Omega$ (reference only)<br>VDD = $2.8$ V $\sim 5.5$ V   |                       |  |
| VLCD       | LCD Driving Voltage                     | 2.5       | -    | VDD       | V    | VDD - V5  |                       |  |



## **AC Characteristics**

Read Cycle (VDD =  $4.5V\sim5.5V$ , GND = 0V, TA =  $25^{\circ}C$ )

| Symbol   | Parameter                    | Min.             | Тур. | Max. | Unit | Conditions |  |
|----------|------------------------------|------------------|------|------|------|------------|--|
| tcyce    | Enable Cycle Time            | 500              | -    | -    | ns   | Figure 1   |  |
| twhe     | Enable "H" Level Pulse Width | 300              | =    | =    | ns   | Figure 1   |  |
| tre, tfe | Enable Rise/Fall Time        | -                | =    | 25   | ns   | Figure 1   |  |
| tas      | RS, R/W Setup Time           | 60 <sup>1</sup>  | =    | =    |      | Figure 4   |  |
| IAS      | Ko, Kivi Selup Tille         | 100 <sup>2</sup> |      |      | ns   | Figure 1   |  |
| tah      | RS, R/W Address Hold Time    | 10               | -    | -    | ns   | Figure 1   |  |
| trd      | Read Data Output Delay       | -                | -    | 190  | ns   | Figure 1   |  |
| tdhr     | Read Data Hold Time          | 20               | -    | -    | ns   | Figure 1   |  |

Write Cycle (VDD =  $4.5V\sim5.5V$ , GND = 0V, TA =  $25^{\circ}C$ )

| Symbol   | Parameter                    | Min.             | Тур. | Max. | Unit | Conditions |
|----------|------------------------------|------------------|------|------|------|------------|
| tcyce    | Enable Cycle Time            | 500              | -    | -    | ns   | Figure 2   |
| twhe     | Enable "H" Level Pulse Width | 300              | -    | -    | ns   | Figure 2   |
| tre, tre | Enable Rise/Fall Time        | -                | =    | 25   | ns   | Figure 2   |
| 44.0     | DC D/M Cotus Time            | 60 <sup>1</sup>  | -    | -    | ns   | Figure 2   |
| tas      | RS, R/W Setup Time           | 100 <sup>2</sup> |      |      |      |            |
| tah      | RS, R/W Address Hold Time    | 10               | -    | -    | ns   | Figure 2   |
| tDS      | Data Output Delay            | 100              | -    | -    | ns   | Figure 2   |
| tohw     | Data Hold Time               | 10               | -    | -    | ns   | Figure 2   |

Notes: 1: 8-bit operation mode

2: 4-bit operation mode

## **Power Supply Conditions Using Internal Reset Circuit**

 $(VDD = 4.5V\sim5.5V, GND = 0V, TA = 25^{\circ}C)$ 

| Symbol | Parameter              | Min. | Тур. | Max. | Unit | Conditions |
|--------|------------------------|------|------|------|------|------------|
| tron   | Power Supply Rise Time | 0.1  | =    | 10   | ms   | Figure 3   |
| toff   | Power Supply OFF Time  | 1    | -    | -    | ms   | Figure 3   |



## **AC Characteristics (continued)**

Read Cycle (VDD =  $2.8V\sim4.5V$ , GND = 0V, TA =  $25^{\circ}C$ )

| Symbol   | Parameter                    | Min.             | Тур. | Max. | Unit | Conditions |
|----------|------------------------------|------------------|------|------|------|------------|
| tcyce    | Enable Cycle Time            | 500              | -    | -    | ns   | Figure 1   |
| twhe     | Enable "H" Level Pulse Width | 300              | -    | -    | ns   | Figure 1   |
| tre, tre | Enable Rise/Fall Time        | -                | -    | 25   | ns   | Figure 1   |
| 4        | DC D/M Coture Times          | 60 <sup>1</sup>  | -    | -    | ns   | Figure 1   |
| tas      | RS, R/W Setup Time           | 100 <sup>2</sup> |      |      |      |            |
| tah      | RS, R/W Address Hold Time    | 10               | -    | -    | ns   | Figure 1   |
| trd      | Read Data Output Delay       | -                | -    | 190  | ns   | Figure 1   |
| tdhr     | Read Data Hold Time          | 20               | -    | -    | ns   | Figure 1   |

Write Cycle (VDD =  $2.8V\sim4.5V$ , GND = 0V, Ta =  $25^{\circ}C$ )

| Symbol   | Parameter                    | Min.             | Тур. | Max. | Unit | Conditions |
|----------|------------------------------|------------------|------|------|------|------------|
| tcyce    | Enable Cycle Time            | 500              | -    | -    | ns   | Figure 2   |
| twhe     | Enable "H" Level Pulse Width | 300              | -    | -    | ns   | Figure 2   |
| tre, tre | Enable Rise/Fall Time        | -                | -    | 25   | ns   | Figure 2   |
| 440      | DC D/M Cotus Time            | 60 <sup>1</sup>  | -    | -    | ns   | Figure 2   |
| tas      | RS, R/W Setup Time           | 100 <sup>2</sup> |      |      |      |            |
| tah      | RS, R/W Address Hold Time    | 10               | -    | -    | ns   | Figure 2   |
| tos      | Data Output Delay            | 150              | -    | -    | ns   | Figure 2   |
| tdhw     | Data Hold Time               | 10               | -    | -    | ns   | Figure 2   |

Notes: 1: 8-bit operation mode 2: 4-bit operation mode

## **Power Supply Conditions Using Internal Reset Circuit**

 $(VDD = 2.8V \sim 4.5V, GND = 0V, TA = 25^{\circ}C)$ 

| Symbol | Parameter              | Min. | Тур. | Max. | Unit | Conditions |
|--------|------------------------|------|------|------|------|------------|
| tron   | Power Supply Rise Time | 0.1  | -    | 10   | ms   | Figure 3   |
| toff   | Power Supply OFF Time  | 1    | -    | -    | ms   | Figure 3   |



#### **Timing Waveforms**

#### **Read Operation**

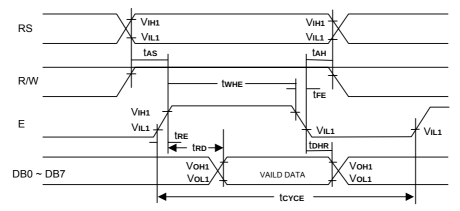


Figure 1. Bus Read Operation Sequence (Reading out data from NT7605 to MPU)

#### **Write Operation**

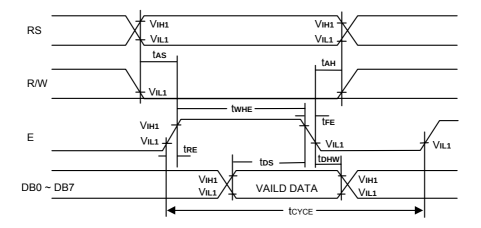


Figure 2. Bus Write Operation Sequence (Writing data from MPU to NT7605)

### **Interface Signals with Segment Driver LSI**

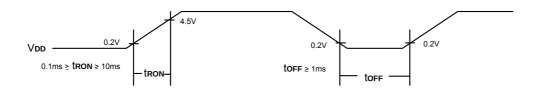
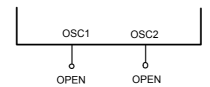


Figure 3. toFF stipulates the time of power off for instantaneous Power supply to or when power supply repeats ON and OFF.

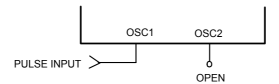


## Note 1: The NT7605 has two clock options:

#### A. Internal Oscillator (Built-in RC)



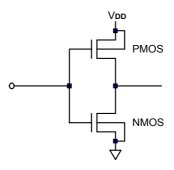
## **B. External Clock Operation**



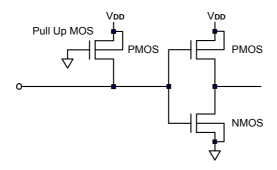
## Note 2: Input/Output Terminals:

## A. Input Terminal

Applicable Terminal: E (No Pull Up MOS)



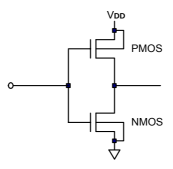
Applicable Terminal: RS, R/W (with Pull Up MOS)





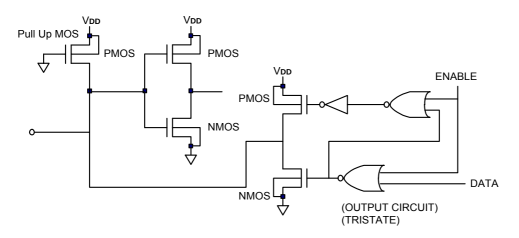
#### **B. Output Terminal**

Applicable Terminal: TESTM



#### C. I/O Terminal

Applicable Terminal: DB0 to DB7



#### Note 3: ITO Options:

Set Option = 0: Place ITO on the Option Pad. Set Option = 1: No ITO on the Option Pad.

No ITO: ITO On: **GND OUTPUT** GND OUTPUT OPTION PAD OPTION PAD PAD PAD OPTION OPTION GND\_OUT **GND\_OUT** (Internal pull up) (Internal pull up) ITO Option = 0Option = 1



Table 1. NT7605H-BDT01 Correspondence between Character Codes and Character Patterns (NOVATEK Standard 192 Character CG ROM)

| Г  |   |                  |   |          | High  | er 4-bit | (D4 to       | D7) of (    | Characte     | er Code (H | exadecimal) | )                |  |                  |               |                     |
|--|---|------------------|---|----------|-------|----------|--------------|-------------|--------------|------------|-------------|------------------|--|------------------|---------------|---------------------|
|  |   | 0                | 1 | 2        | 3     | 4        | 5            | 6           | 7            |            | 9 A         | В                | С                                      | D                | Е             | F                   |
|  | 0 | CG<br>RAM<br>(1) |   |          |       |          |              | •           | <b>:::</b> - |            |             |                  | -\$                                    | <b></b>          |               |                     |
|  | 1 | CG<br>RAM<br>(2) |   | 1        | 1.    |          |              | .:::        | -:::         |            | :::         | :::              | #                                      | <u></u> ;        | -==           |                     |
|  | 2 | CG<br>RAM<br>(3) |   | ##       | •     |          |              | <u> </u>    | <b>!</b> -   |            | <b>!</b>    | .₫.              | ###################################### | .:: <sup>†</sup> |               |                     |
|  | 3 | CG<br>RAM<br>(4) |   |          |       |          | ::           | : <u></u> . | :::.         |            | !           | ::               | :::                                    | ===              | : <u>::</u> . | ::-::               |
|  | 4 | CG<br>RAM<br>(5) |   | :        | 4     |          |              |             | ŧ            |            | ٠.          |                  | <b>!</b> -                             | -                |               |                     |
|  | 5 | CG<br>RAM<br>(6) |   |          |       |          | !            | ::::        | <b></b>      |            | ::          | ::               | . <del>!</del>                         |                  | ===           |                     |
|  | 6 | CG<br>RAM<br>(7) |   |          | ::::: |          |              | ·           | ::           |            |             | :::              |  |                  |               | <u>:</u>            |
| lexadecimal)   | 7 | CG<br>RAM<br>(8) |   | :        | :-    |          |              | ••          | <b>!!</b>    |            | .::         | ::::             | :::                                    | -::              |               | <u></u>             |
| acter Code (F  | 8 | CG<br>RAM<br>(1) |   | Ľ.       |       |          | ::: <u>:</u> | ŀ":         | :::          |            | -4          | :::              | -#-                                    | Ņ                |               | $\ddot{\mathbb{R}}$ |
| Lower 4-bit (D0 to D3) of Character Code (Hexadecimal) | 9 | CG<br>RAM<br>(2) |   | <b>?</b> |       |          | •••          | <u>.</u>    | ••           |            | -::         | •                | ·                                      |                  | !             |                     |
| ver 4-bit (D0 )  | А | CG<br>RAM<br>(3) |   | :•:      | ##    |          | :::          |             |              |            |             |                  | : `}                                   | <u>.</u> ·       |               |                     |
| Low  | В | CG<br>RAM<br>(4) |   |          | ::    | K.       |              | l:          | •            |            |             | :::              | <b>!</b>                               |                  | ÷             | ;== <u>;</u>        |
|  | С | CG<br>RAM<br>(5) |   | :=       |       | <b></b>  | #            | 1           | i            |            | ***         | <b>∷.</b> .:     | ·:                                     | ::::             | <b>:</b>      |                     |
|  | D | CG<br>RAM<br>(6) |   |          |       | H        |              | i i         | •            |            |             | . <del>.</del> : | ·*·:                                   |                  | #             |                     |
|  | E | CG<br>RAM<br>(7) |   | :=       |       | ŀ··      | .•*•.        | <b>!</b> ": |              |            |             |                  |  | •,••             |               |                     |
|  | F | CG<br>RAM<br>(8) |   |          |       |          |              | ::::        | <b>:</b>     |            | • ::        | ٠!<br>ا          | :::                                    |                  |               |                     |



| Instruction S                            | Set                                   |   |  |                  |           |       |   |      |  |                                 |   |                      |
|--|---------------------------------------|---|--|------------------|-----------|-------|---|------|--|---------------------------------|---|----------------------|
|  |                                       |   |  |                  | C         | ode   |   |      |  |                                 |   | Execution time (max) |
| Instruction                              | RS                                    | RW  | DB7  | DB6              | DB5       | DB4   | DB3   | DB2  | DB1  | DB0                             | Function  | (fosc = 540KHz)      |
| Display Clear                            | 0                                     | 0   | 0  | 0                | 0         | 0     | 0   | 0    | 0  | 1                               | Clear entire display area,<br>Restore display from shift, and<br>load address counter with DD<br>RAM address 00H                          | 1.64ms               |
| Display/<br>Cursor Home                  | 0                                     | 0   | 0  | 0                | 0         | 0     | 0   | 0    | 1  | *                               | Restore display from shift and load address counter with DD RAM address 00H   | 1.64ms               |
| Entry Mode<br>Set                        | 0                                     | 0   | 0  | 0                | 0         | 0     | 0   | 1    | I/D  | S                               | Specify direction of cursor<br>movement and display shift<br>mode. This operation takes<br>place after each data transfer<br>(read/write) | 40μs                 |
| Display<br>ON/OFF                        | 0                                     | 0   | 0  | 0                | 0         | 0     | 1   | D    | С  | В                               | Specify activation of display (D) cursor (C) and blinking of character at cursor position (B)   | 40μs                 |
| Display/<br>Cursor Shift                 | 0                                     | 0   | 0  | 0                | 0         | 1     | S/C   | R/L  | *  | *                               | Shift display or move cursor  | 40μs                 |
| Function Set                             | 0                                     | 0   | 0  | 0                | 1         | DL    | N   | F    | *  | *                               | Set interface data length (DL),<br>number of the display line (N),<br>and character font (F)  | 40μs                 |
| RAM<br>Address Set                       | 0                                     | 0   | 0  | 1                | 1 ACG     |       | Load the address counter with<br>a CG RAM address<br>Subsequent data access is for<br>CG RAM data | 40μs |  |                                 |   |                      |
| DD RAM<br>Address Set                    | 0                                     | 0   | 1  |                  |           |       | ADD   |      |  |                                 | Load the address counter with<br>a DD RAM address<br>Subsequent data access is for<br>DD RAM data   | <b>4</b> 0μs         |
| Busy Flag/<br>Address<br>Counter<br>Read | 0                                     | 1   | BF   |                  |           |       | AC  |      |  |                                 | Read Busy Flag (BF) and contents of Address Counter (AC)  | 1μs                  |
| CG RAM/<br>DD RAM<br>Data Write          | 1                                     | 0   |  |                  |           | Write | data  |      |  |                                 | Write data to CG RAM or DD RAM  | 40μs                 |
| CG RAM/<br>DD RAM<br>Data Read           | 1                                     | 1   |  |                  | Read data |       |   |      |  | Read data from CG RAM or DD RAM | 40μs  |                      |
|  | S = D = C = S/C = R/L = DL = F = BF = | = 1 : Dis<br>= 1 : Dis<br>= 1 : Cu<br>= 1 : Cu<br>= 1 : Sh<br>= 1 : Sh<br>= 1 : Du<br>= 1 : 5x<br>= 1 : Int | splay Or<br>irsor Dis<br>irsor Blir<br>hift Displ<br>hift Righ<br>Bit<br>ial Line<br>10 dots | y Shift On ay On |           |       |   |      | DD RAM : Display Data RAM  CG RAM : Character Generator RAM  ACG : Character Generator RAM Address  ADD : Display Data RAM Address  AC : Address Counter |                                 |   |                      |

Note 1: Symbol " \* " signifies an insignificant bit (disregard).

if fOSC = 380KHz, then execution time =  $40\mu s^{\times}$  (540KHz / 380KHz) =  $57\mu s$ 

Note 2: Correct input value for "N" is predetermined for each model.

Note 3: The variation of execution time depends on the change of oscillator frequency; for example:



#### Interface to LCD

#### (1) Character Font and Number of Lines

The NT7605 provides a 5 X 7 dot character font 1-line mode, a 5 X 10 dot character font 1-line mode and a  $5 \times 7$  dot character font 2-line mode, as shown in the table below.

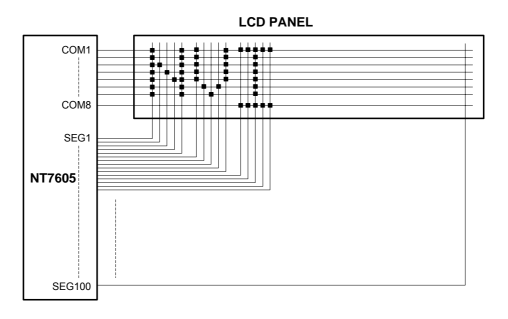
Three types of common signals are available as displayed in the table. The number of lines and the font type can be selected by the program.

| Number of Lines | Character Font                         | Number of Common Signals | Duty Factor | Bias |
|-----------------|--|--------------------------|-------------|------|
| 1               | 5 X 7 dots + Cursor<br>(or 5 X 8 dots) | 8                        | 1/8         | 1/4  |
| 1               | 5 X 10 dots + Cursor                   | 11                       | 1/11        | 1/4  |
| 2               | 5 X 7 dots + Cursor<br>(or 5 X 8 dots) | 16                       | 1/16        | 1/5  |

#### (2) Connection to LCD

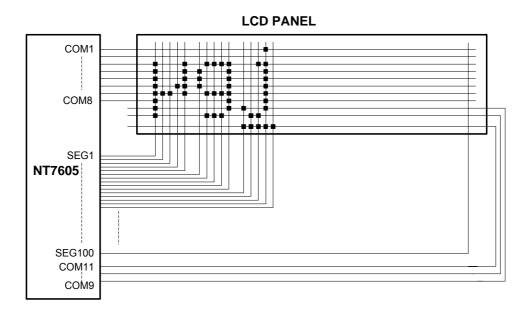
The following 4 LCD connection examples show the various combinations between characters and lines. NT7605 can directly drive the following combinations:

(a) 5 X 8 Font – 20 characters X 1 line (1/8 duty cycle, 1/4 bias)

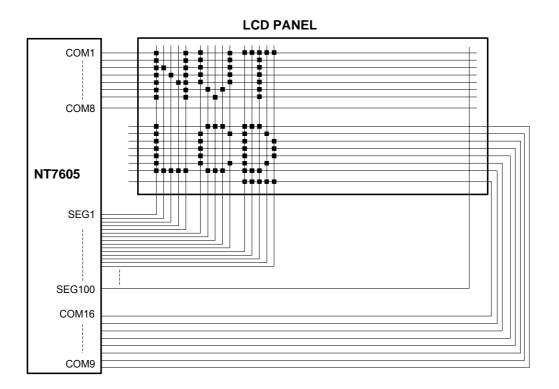




(b) 5 X 10 Font - 20 characters X 1 line (1/11 duty cycle, 1/4 bias)

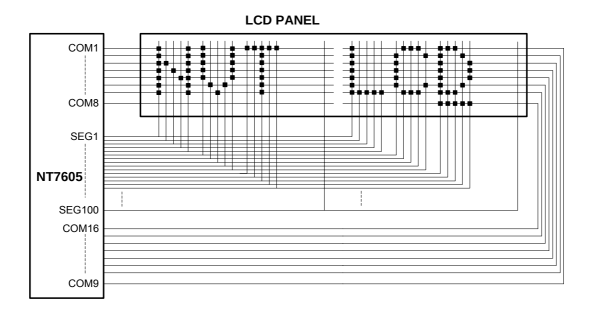


(c) 5 X 8 Font - 20 characters X 2 line (1/16 duty cycle, 1/5 bias)



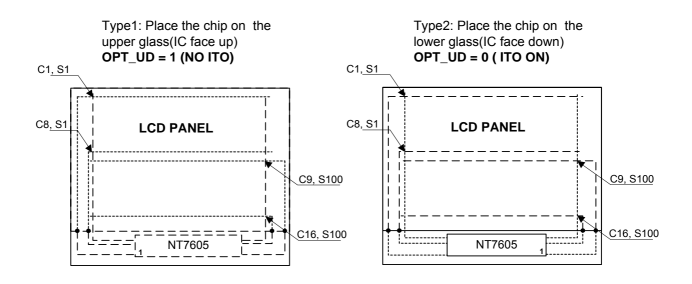


(d) 5 X 8 Font - 40 characters X 1 line (1/16 duty cycle, 1/5bias)





#### (3) Orientation Type of NT7605:

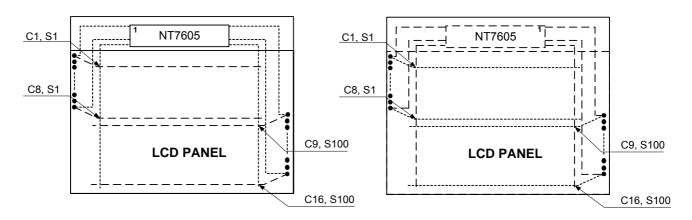


Type3: Place the chip on the lower glass(IC face down)

OPT\_UD = 1 (NO ITO)

Type4: Place the chip on the upper glass(IC face up)

OPT\_UD = 0 (ITO ON)



Note:

Dot line: ITO layout on lower glass.
 Dash line: ITO layout on upper glass.



#### (3) Bias Power Connection

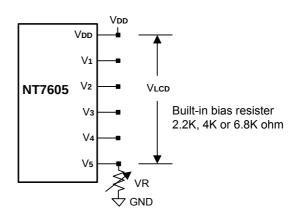
NT7605 provides 1/4 or 1/5 bias for various duty cycle applications. The built-in power division resister divide voltage is described in the following table. The connection of NT7605, power supply, and resistors are also shown as follows:

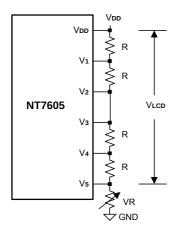
| Power Division | 1/8, 1/11 Duty Cycle - 1/4 Bias | 1/16 Duty Cycle - 1/5 Bias |
|----------------|---------------------------------|----------------------------|
| V1             | VDD - 1/4 VLCD                  | VDD - 1/5 VLCD             |
| V2             | VDD - 1/2 VLCD                  | VDD - 2/5 VLCD             |
| V3             | VDD - 1/2 VLCD                  | VDD - 3/5 VLCD             |
| V4             | VDD - 3/4 VLCD                  | VDD - 4/5 VLCD             |
| V5             | VDD - VLCD                      | VDD - VLCD                 |

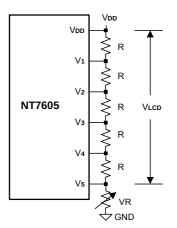
The bias is auto selected by the duty cycle. When the LCD is set to 1/16 duty, the bias is set to 1/5. Otherwise, the bias is set to 1/4.

The ITO Option can select the division resister value:

| OPT_R1     | OPT_R0     | Division Resister                     |
|------------|------------|---------------------------------------|
| No ITO (1) | No ITO (1) | <b>2.2K</b> Ω                         |
| No ITO (1) | ITO On (0) | <b>4K</b> Ω                           |
| ITO On (0) | No ITO (1) | <b>6.8K</b> Ω                         |
| ITO On (0) | No ITO (0) | No built-in resister (external input) |





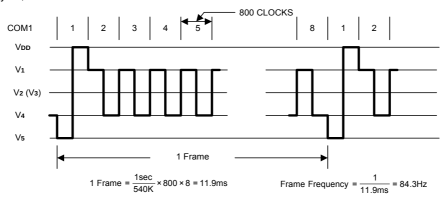


Exit Power division. (The resistance value depends on the LCD panel size)

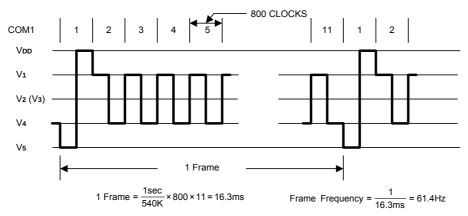


#### (4) LCD Waveform

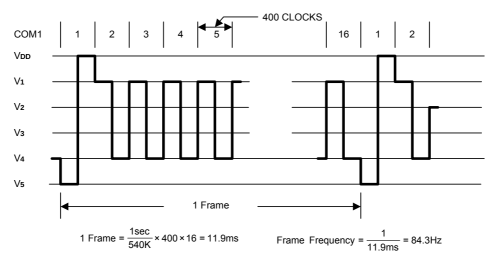
A-type, 1/8 Duty Cycle, 1/4 Bias



A-type, 1/11 Duty Cycle, 1/4 Bias

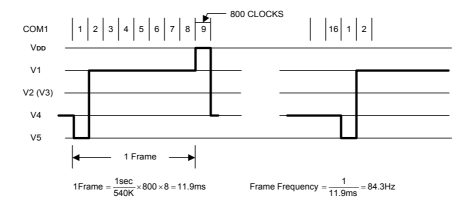


A-type, 1/16 Duty Cycle, 1/5 Bias

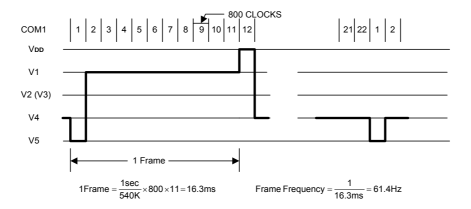




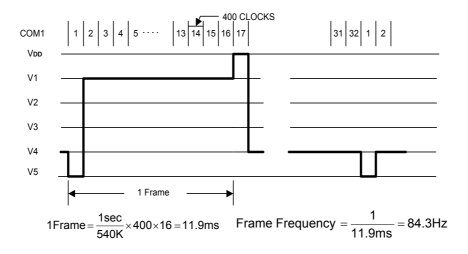
B-type, 1/8 Duty Cycle, 1/4 Bias



B-type, 1/11 Duty Cycle, 1/4 Bias



B-type, 1/16 Duty Cycle, 1/5 Bias





## **Low Voltage Reset**

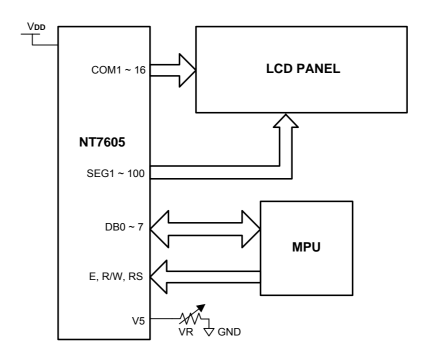
The Low voltage reset function is used to monitor the supply voltage and applies an internal reset at the time when a low voltage is detected.

#### **Functions of the Low Voltage Reset Circuit**

The Low voltage reset circuit has the following functions:

- Generates an internal reset signal when VDD ≤ VLVR.
- Cancels the internal reset signal when VDD > VLVR.
   Here, VDD: power supply voltage, VLVR: Low voltage reset detection voltage, about 2.0V.

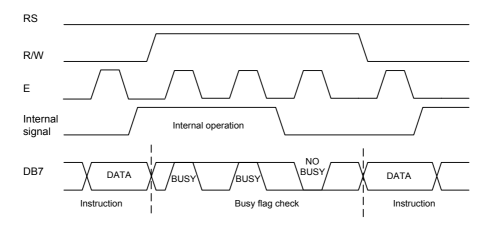
## Application Circuit (for reference only)



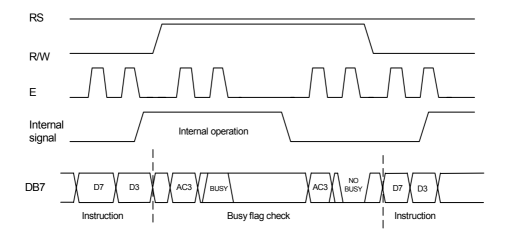


## Example (for reference only)

Interface with 8-bit MPU (read status)

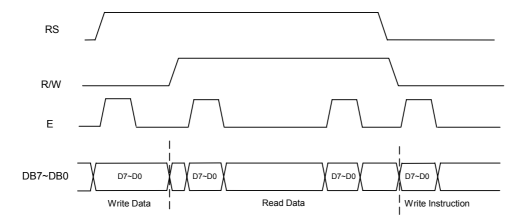


Interface with 4-bit MPU (read status)

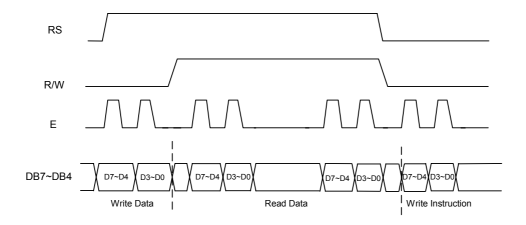




Interface with 8-bit MPU (read data)



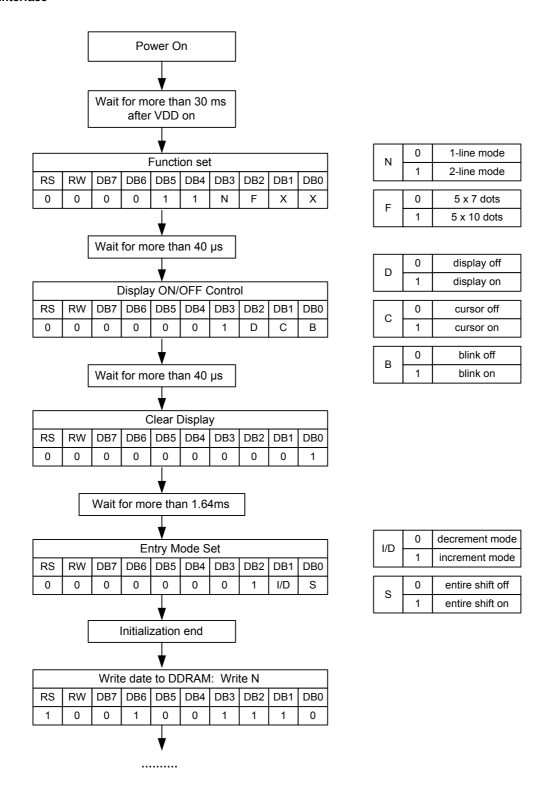
Interface with 4-bit MPU (read data)





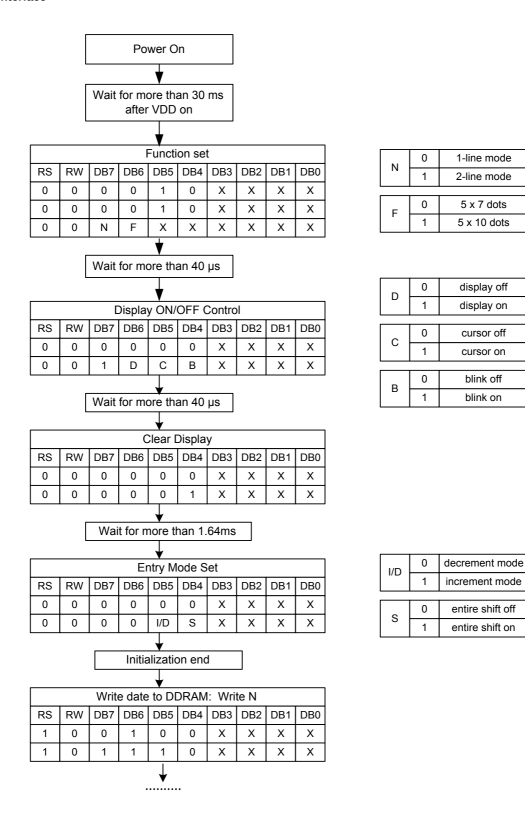
#### Initializing by Instruction

#### 1.8-bit Interface





#### 2.4-bit Interface



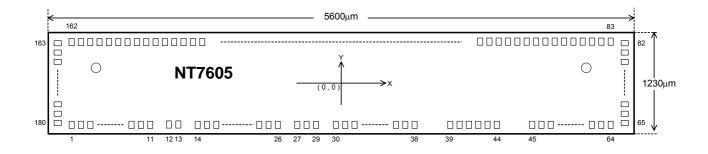


## **Ordering Information**

| Part No.      | CG ROM              | Package       | Shipment Style          |
|---------------|---------------------|---------------|-------------------------|
| NT7605H-BDB01 | 192 CGROM (ref P13) | COG CHIP FORM | Bumped Die on Blue tape |
| NT7605H-BDT01 | 192 CGROM (ref P13) | COG CHIP FORM | Bumped Die on chip Tray |
| NT7605-BDW01  | 192 CGROM (ref P13) | COG CHIP FORM | Bumped Die on Wafer     |



## **Bonding Diagram**



| Pad No. | Designation | Х       | Υ       | Pad No. | Designation | Х      | Υ       |
|---------|-------------|---------|---------|---------|-------------|--------|---------|
| 1       | TEST        | -2567.5 | -546.25 | 31      | VDD         | -357.5 | -546.25 |
| 2       | TESTM       | -2502.5 | -546.25 | 32      | VDD         | -292.5 | -546.25 |
| 3       | GND         | -2437.5 | -546.25 | 33      | VDD         | -227.5 | -546.25 |
| 4       | GND         | -2372.5 | -546.25 | 34      | VDD         | -162.5 | -546.25 |
| 5       | GND         | -2307.5 | -546.25 | 35      | VDD         | -97.5  | -546.25 |
| 6       | GND         | -2242.5 | -546.25 | 36      | VDD         | -32.5  | -546.25 |
| 7       | GND         | -2177.5 | -546.25 | 37      | VDD         | 32.5   | -546.25 |
| 8       | GND         | -2112.5 | -546.25 | 38      | VDD         | 97.5   | -546.25 |
| 9       | GND         | -2047.5 | -546.25 | 39      | RS          | 552.5  | -546.25 |
| 10      | GND         | -1982.5 | -546.25 | 40      | RS          | 617.5  | -546.25 |
| 11      | GND         | -1917.5 | -546.25 | 41      | RW          | 682.5  | -546.25 |
| 12      | OSC1        | -1787.5 | -546.25 | 42      | RW          | 747.5  | -546.25 |
| 13      | OSC2        | -1722.5 | -546.25 | 43      | Е           | 812.5  | -546.25 |
| 14      | V1          | -1592.5 | -546.25 | 44      | Е           | 877.5  | -546.25 |
| 15      | V1          | -1527.5 | -546.25 | 45      | DB0         | 1332.5 | -546.25 |
| 16      | V2          | -1462.5 | -546.25 | 46      | DB0         | 1397.5 | -546.25 |
| 17      | V2          | -1397.5 | -546.25 | 47      | DB1         | 1462.5 | -546.25 |
| 18      | Vз          | -1332.5 | -546.25 | 48      | DB1         | 1527.5 | -546.25 |
| 19      | V3          | -1267.5 | -546.25 | 49      | DB2         | 1592.5 | -546.25 |
| 20      | V4          | -1202.5 | -546.25 | 50      | DB2         | 1657.5 | -546.25 |
| 21      | V4          | -1137.5 | -546.25 | 51      | DB3         | 1722.5 | -546.25 |
| 22      | V5          | -1072.5 | -546.25 | 52      | DB3         | 1787.5 | -546.25 |
| 23      | V5          | -1007.5 | -546.25 | 53      | DB4         | 1852.5 | -546.25 |
| 24      | V5          | -942.5  | -546.25 | 54      | DB4         | 1917.5 | -546.25 |
| 25      | V5          | -877.5  | -546.25 | 55      | DB5         | 1982.5 | -546.25 |
| 26      | V5          | -812.5  | -546.25 | 56      | DB5         | 2047.5 | -546.25 |
| 27      | OPT_R0      | -682.5  | -546.25 | 57      | DB6         | 2112.5 | -546.25 |
| 28      | GND_OUT     | -617.5  | -546.25 | 58      | DB6         | 2177.5 | -546.25 |
| 29      | OPT_R1      | -552.5  | -546.25 | 59      | DB7         | 2242.5 | -546.25 |
| 30      | VDD         | -422.5  | -546.25 | 60      | DB7         | 2307.5 | -546.25 |

**Bonding Diagram (continued)** 



# NT7605

| Pad No. | Designation | Х      | Υ       | Pad No. | Designation | Х       | Υ      |
|---------|-------------|--------|---------|---------|-------------|---------|--------|
| 61      | OPT_LCD     | 2372.5 | -546.25 | 101     | SEG72       | 1397.5  | 546.25 |
| 62      | GND_OUT     | 2437.5 | -546.25 | 102     | SEG71       | 1332.5  | 546.25 |
| 63      | OPT_UD      | 2502.5 | -546.25 | 103     | SEG70       | 1267.5  | 546.25 |
| 64      | TESTD       | 2567.5 | -546.25 | 104     | SEG69       | 1202.5  | 546.25 |
| 65      | COM9        | 2731.5 | -552.5  | 105     | SEG68       | 1137.5  | 546.25 |
| 66      | COM10       | 2731.5 | -487.5  | 106     | SEG67       | 1072.5  | 546.25 |
| 67      | COM11       | 2731.5 | -422.5  | 107     | SEG66       | 1007.5  | 546.25 |
| 68      | COM12       | 2731.5 | -357.5  | 108     | SEG65       | 942.5   | 546.25 |
| 69      | COM13       | 2731.5 | -292.5  | 109     | SEG64       | 877.5   | 546.25 |
| 70      | COM14       | 2731.5 | -227.5  | 110     | SEG63       | 812.5   | 546.25 |
| 71      | COM15       | 2731.5 | -162.5  | 111     | SEG62       | 747.5   | 546.25 |
| 72      | COM16       | 2731.5 | -97.5   | 112     | SEG61       | 682.5   | 546.25 |
| 73      | SEG100      | 2731.5 | -32.5   | 113     | SEG60       | 617.5   | 546.25 |
| 74      | SEG99       | 2731.5 | 32.5    | 114     | SEG59       | 552.5   | 546.25 |
| 75      | SEG98       | 2731.5 | 97.5    | 115     | SEG58       | 487.5   | 546.25 |
| 76      | SEG97       | 2731.5 | 162.5   | 116     | SEG57       | 422.5   | 546.25 |
| 77      | SEG96       | 2731.5 | 227.5   | 117     | SEG56       | 357.5   | 546.25 |
| 78      | SEG95       | 2731.5 | 292.5   | 118     | SEG55       | 292.5   | 546.25 |
| 79      | SEG94       | 2731.5 | 357.5   | 119     | SEG54       | 227.5   | 546.25 |
| 80      | SEG93       | 2731.5 | 422.5   | 120     | SEG53       | 162.5   | 546.25 |
| 81      | SEG92       | 2731.5 | 487.5   | 121     | SEG52       | 97.5    | 546.25 |
| 82      | SEG91       | 2731.5 | 552.5   | 122     | SEG51       | 32.5    | 546.25 |
| 83      | SEG90       | 2567.5 | 546.25  | 123     | SEG50       | -32.5   | 546.25 |
| 84      | SEG89       | 2502.5 | 546.25  | 124     | SEG49       | -97.5   | 546.25 |
| 85      | SEG88       | 2437.5 | 546.25  | 125     | SEG48       | -162.5  | 546.25 |
| 86      | SEG87       | 2372.5 | 546.25  | 126     | SEG47       | -227.5  | 546.25 |
| 87      | SEG86       | 2307.5 | 546.25  | 127     | SEG46       | -292.5  | 546.25 |
| 88      | SEG85       | 2242.5 | 546.25  | 128     | SEG45       | -357.5  | 546.25 |
| 89      | SEG84       | 2177.5 | 546.25  | 129     | SEG44       | -422.5  | 546.25 |
| 90      | SEG83       | 2112.5 | 546.25  | 130     | SEG43       | -487.5  | 546.25 |
| 91      | SEG82       | 2047.5 | 546.25  | 131     | SEG42       | -552.5  | 546.25 |
| 92      | SEG81       | 1982.5 | 546.25  | 132     | SEG41       | -617.5  | 546.25 |
| 93      | SEG80       | 1917.5 | 546.25  | 133     | SEG40       | -682.5  | 546.25 |
| 94      | SEG79       | 1852.5 | 546.25  | 134     | SEG39       | -747.5  | 546.25 |
| 95      | SEG78       | 1787.5 | 546.25  | 135     | SEG38       | -812.5  | 546.25 |
| 96      | SEG77       | 1722.5 | 546.25  | 136     | SEG37       | -877.5  | 546.25 |
| 97      | SEG76       | 1657.5 | 546.25  | 137     | SEG36       | -942.5  | 546.25 |
| 98      | SEG75       | 1592.5 | 546.25  | 139     | SEG35       | -1007.5 | 546.25 |
| 99      | SEG74       | 1527.5 | 546.25  | 139     | SEG34       | -1072.5 | 546.25 |
| 100     | SEG73       | 1462.5 | 546.25  | 140     | SEG33       | -1137.5 | 546.25 |



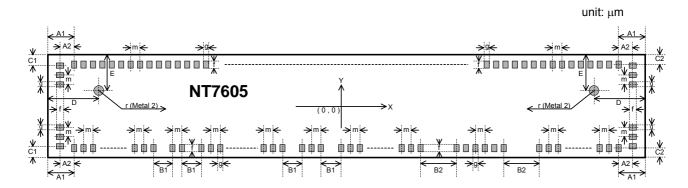
## **Bonding Diagram (continued)**

| Pad No. | Designation | Х       | Υ      | Pad No. | Designation | Х        | Υ      |
|---------|-------------|---------|--------|---------|-------------|----------|--------|
| 141     | SEG32       | -1202.5 | 546.25 | 162     | SEG11       | -2567.5  | 546.25 |
| 142     | SEG31       | -1267.5 | 546.25 | 163     | SEG10       | -2731.5  | 552.5  |
| 143     | SEG30       | -1332.5 | 546.25 | 164     | SEG9        | -2731.5  | 487.5  |
| 144     | SEG29       | -1397.5 | 546.25 | 165     | SEG8        | -2731.5  | 422.5  |
| 145     | SEG28       | -1462.5 | 546.25 | 166     | SEG7        | -2731.5  | 357.5  |
| 146     | SEG27       | -1527.5 | 546.25 | 167     | SEG6        | -2731.5  | 292.5  |
| 147     | SEG26       | -1592.5 | 546.25 | 168     | SEG5        | -2731.5  | 227.5  |
| 148     | SEG25       | -1657.5 | 546.25 | 169     | SEG4        | -2731.5  | 162.5  |
| 149     | SEG24       | -1722.5 | 546.25 | 170     | SEG3        | -2731.5  | 97.5   |
| 150     | SEG23       | -1787.5 | 546.25 | 171     | SEG2        | -2731.5  | 32.5   |
| 151     | SEG22       | -1852.5 | 546.25 | 172     | SEG1        | -2731.5  | -32.5  |
| 152     | SEG21       | -1917.5 | 546.25 | 173     | COM8        | -2731.5  | -97.5  |
| 153     | SEG20       | -1982.5 | 546.25 | 174     | COM7        | -2731.5  | -162.5 |
| 154     | SEG19       | -2047.5 | 546.25 | 175     | COM6        | -2731.5  | -227.5 |
| 155     | SEG18       | -2112.5 | 546.25 | 176     | COM5        | -2731.5  | -292.5 |
| 156     | SEG17       | -2177.5 | 546.25 | 177     | COM4        | -2731.5  | -357.5 |
| 157     | SEG16       | -2242.5 | 546.25 | 178     | COM3        | -2731.5  | -422.5 |
| 158     | SEG15       | -2307.5 | 546.25 | 179     | COM2        | -2731.5  | -487.5 |
| 159     | SEG14       | -2372.5 | 546.25 | 180     | COM1        | -2731.5  | -552.5 |
| 160     | SEG13       | -2437.5 | 546.25 |         | ALK_L       | -2230.95 | 95     |
| 161     | SEG12       | -2502.5 | 546.25 |         | ALK_R       | 2230.95  | 95     |



## **Package Information**

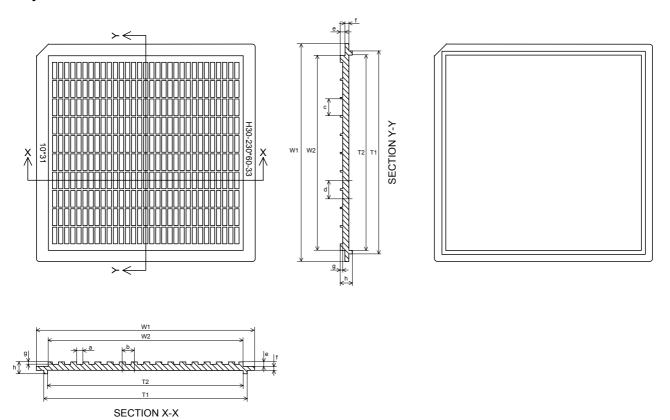
# **Chip Outline Dimensions**



| Symbol | Dimensions in μm | Symbol | Dimensions in µm |
|--------|------------------|--------|------------------|
| A1     | 232.5            | D      | 569.05           |
| A2     | 164              | Е      | 520              |
| B1     | 130              | g      | 42               |
| B2     | 455              | f      | 90               |
| C1     | 62.5             | m      | 65               |
| C2     | 68.75            | r      | 35               |



# **Tray Information**



# **Tray Outline Dimensions**

unit: mm

| Symbol | Dimensions in mm | Symbol | Dimensions in mm |
|--------|------------------|--------|------------------|
| а      | 1.54             | g      | 0.84             |
| b      | 2.12             | h      | 4.20             |
| С      | 5.84             | W1     | 76.0             |
| d      | 6.14             | W2     | 68.0             |
| е      | 1.60             | T1     | 71.0             |
| f      | 1.40             | T2     | 68.3             |



## **Product Spec. Change Notice**

|         | NT7605 Specification Revision History   |          |  |  |  |  |
|---------|---|----------|--|--|--|--|
| Version | Version Content   |          |  |  |  |  |
| 2.2     | Modify 4-bits Interface check busy sequence (page 23) (Document mistake corrected) Adding 8-bits and 4-bits interface read data sequence (page 24)  | Juy.2003 |  |  |  |  |
| 2.1     | Adding Note 3 and modified fosc from 270KHz to 540KHz (Page 14, Document mistake corrected)  Modify the number of clock in single duty from 400 to 800 (1/8 duty and 1/11 duty),200 to 400(1/16 duty) and fosc from 270K to 540K(Page 21) ( Document mistake corrected) | Jul.2002 |  |  |  |  |
| 2.0     | ROM Table deleted(Page 14)  B-type waveform modified(Page 21 , Document mistake corrected)  | Apr.2002 |  |  |  |  |
| 1.0     | Add new orientation type of NT7605 (page 19) Correct 4-bit interface Initializing sample. (page 26) VDD conditions in Electrical Characteristics changed.(page 6~9) Add more description for OPT_UD option. (page 4)  | Nov.2001 |  |  |  |  |
| 0.4     | Original  | Feb.2001 |  |  |  |  |