CMOS LSI

# LC75710NE, 75711NE, 75712E

# **Dot Matrix VFD Display Controller/Driver**

# Preliminary

# Overview

The LC75710NE series products are dot matrix VFD controller/driver LSIs that display characters, numbers, and symbols. These LSIs generate dot matrix VFD drive signals based on serial data sent from a microprocessor, and allow display systems to be implemented easily using the built-in character generator ROM and RAM.

The LC75710NE series products are fabricated in a CMOS process and can contribute to achieving low-power operation in user applications.

# **Features**

- 5 × 7 dot matrix VFD display controller/driver (Driver outputs can be connected directly to VFD devices: pull-down resistors are not required.)
- Display technique: Dynamic lighting technique
- Display digits: 1 to 16 digits (programmable)
- Display control data CGROM: 5 × 7 dots, 160 characters CGRAM: 5 × 7 dots, 8 characters ADRAM: 16 × 8 bits DCRAM: 64 × 8 bits
- Instruction functions
   Display on/off control
   Display shift
   Display blink
   Intensity adjustment (dimmer)
- Serial data input (DI, CL, and CE pins)
- Built-in reset circuit
- 64-pin flat package

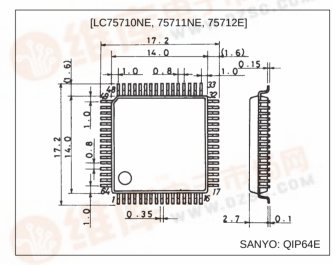
# Differences between the LC75710NE, LC75711NE, and LC75712E

• The data in the built-in character generator ROM (CGROM) differs between these products. All other functions are identical.

# **Package Dimensions**

unit: mm

### 3159-QFP64E

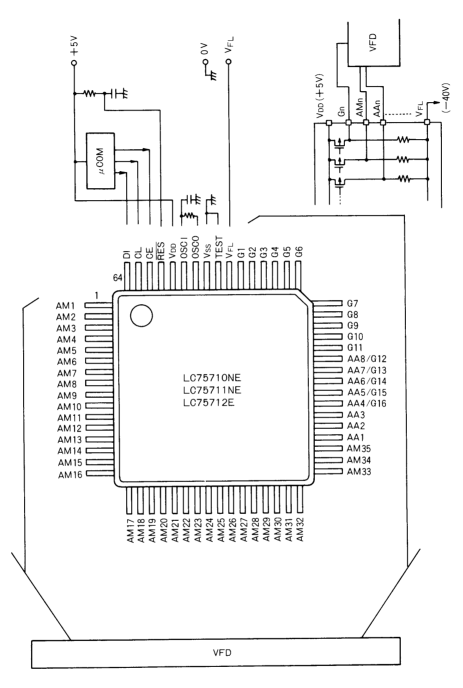


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SANYO Electric Co., Ltd. Semiconductor Bussiness Headquarters TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

#### Pin Assignment and Sample Application Circuit



# Specifications

# Absolute Maximum Ratings at $Ta=25^{\circ}C,\,V_{SS}$ = 0 V

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>DD</sub> max	V <sub>DD</sub>	-0.3 to +6.5	V
waximum supply voltage	V <sub>FL</sub> max	V <sub>FL</sub>	$V_{DD}$ – 55 to $V_{DD}$ + 0.3	v
Input voltage	V <sub>IN</sub> 1	OSCI	–0.3 to V <sub>DD</sub> + 0.3	V
input voltage	V <sub>IN</sub> 2	DI, CL, CE, RES	-0.3 to +6.5	v
	I <sub>OUT</sub> 1	AM1 to AM35	1	
Output current	I <sub>OUT</sub> 2	AA1 to AA3	10	mA
	I <sub>OUT</sub> 3	AA4 to AA8, G1 to G16	20	
Allowable power dissipation	Pd max	Ta $\leq$ 85°C, with up to 70% of the AM1 to AM35 outputs driven	400	mW
Operating temperature	Topr		-40 to +85	°C
Storage temperature	Tstg		-50 to +125	°C

# Allowable Operating Ranges at Ta=-40 to $+85^{\circ}C,\,V_{DD}$ = 4.5 to 5.5 V, $V_{SS}$ = 0 V

Parameter	Symbol	Conditions	min	typ	max	Unit
Supply voltage	V <sub>DD</sub>	V <sub>DD</sub>	4.5	5.0	5.5	V
Supply voltage	V <sub>FL</sub>	V <sub>FL</sub>	V <sub>DD</sub> - 50		V <sub>DD</sub>	v
	V <sub>IH</sub> 1	DI, CL, CE	0.8 V <sub>DD</sub>		5.5	
Input high level voltage	V <sub>IH</sub> 2	RES	0.7 V <sub>DD</sub>		5.5	V
	V <sub>IH</sub> 3	OSCI	0.7 V <sub>DD</sub>		V <sub>DD</sub>	
Input low level voltage	V <sub>IL</sub> 1	DI, CL, CE	0		0.2 V <sub>DD</sub>	V
input low level voltage	V <sub>IL</sub> 2	RES, OSCI	0		0.3 V <sub>DD</sub>	v
Guaranteed oscillator range	fosc	OSCI, OSCO	1.0	2.7	3.5	MHz
Recommended external resistor	R <sub>OSC</sub>	OSCI, OSCO		10		kΩ
Recommended external capacitor	COSC	OSCI, OSCO		30		pF
Minimum reset pulse width	tWRES	RES	1			μs
Low level clock pulse width	t <sub>øL</sub>	CL	0.5			μs
High level clock pulse width	t <sub>øH</sub>	CL	0.5			μs
Data setup time	t <sub>DS</sub>	DI, CL	0.5			μs
Data hold time	t <sub>DH</sub>	DI, CL	0.5			μs
CE wait time	t <sub>CP</sub>	CE, CL	0.5			μs
CE setup time	t <sub>CS</sub>	CE, CL	0.5			μs
CE hold time	t <sub>CH</sub>	CE, CL	0.5			μs

Unit

μΑ

μA

V

V

V

kΩ

MHz

V

mΑ

5

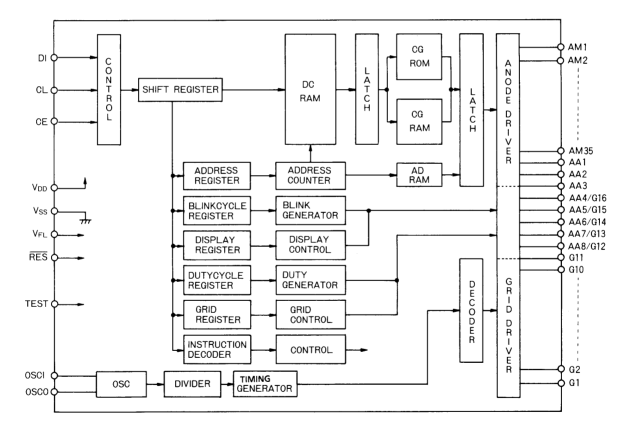
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#### Symbol Conditions Parameter min typ max DI, CL, CE, RES, OSCI: Vi = 5.5 V Input high level current $I_{\rm H}$ Input low level current DI, CL, CE, RES, OSCI: Vi = 0 V $I_{IL}$ -5 AM1 to AM35: $I_0 = 1 \text{ mA}$ V<sub>DD</sub> - 1.0 V<sub>OH</sub>1 V<sub>DD</sub> - 1.0 V<sub>OH</sub>2 AA1 to AA3: $I_0 = 10 \text{ mA}$ Output high level voltage V<sub>DD</sub> - 2.0 AA4 to AA8, G1 to G16: $I_{O} = 20 \text{ mA}$ V<sub>OH</sub>3 V<sub>DD</sub> - 2.0 V<sub>OH</sub>4 OSCO: $I_{O} = 0.5 \text{ mA}$ V<sub>DD</sub> Output low level voltage OSCO: I<sub>O</sub> = -0.5 mA 0 2.0 VOL AM1 to AM35, AA1 to AA8, G1 to G16: $V_{FL} = V_{DD} - 50 \text{ V}$ Output off voltage V<sub>DD</sub> - 49 VOFF AM1 to AM35: $V_{DD} - V_{FL} = 48 \text{ V}$ $R_1$ 140 650 Pull-down resistors $R_2$ AA1 to AA8, G1 to G16: $V_{DD} - V_{FL} = 48 V$ 70 325 $R = 10 \text{ k}\Omega, C = 30 \text{ pF}$ Oscillator frequency fosc 2.16 2.7 3.24 Hysteresis voltage $V_{\mathsf{H}}$ DI, CL, CE 0.5 Supply current Outputs open, $f_{OSC} = 2.7$ MHz, $V_{FL} = V_{DD} - 50$ V $I_{DD}$

#### **Electrical Characteristics within the Allowable Operating Ranges**

Note: Since this IC incorporates high voltage ports it is easily damaged by static discharges. Therefore, extra care is required when handling this IC.

#### **Block Diagram**



#### **Pin Functions**

Pin	No.	Pin circuit	Function
V <sub>DD</sub>	1		Logic block power supply: +5 V (typical)
V <sub>SS</sub>	1		Logic block power supply: ground
V <sub>FL</sub>	1		Driver block power supply
DI CL CE	1 1 1		Serial data interface DI: Transfer data CL: Synchronization clock CE: Chip enable
OSCI OSCO	1 1		External oscillator RC circuit connections
RES	1		System reset input
AM1 to AM35 AA1 to AA3	38	Vpo	Anode outputs Pull-down resistors are built in.
AA4/G16 AA5/G15 AA6/G14 AA7/G13 AA8/G12	5		Anode/grid outputs These pins function as grid output pins when the number of displayed digits is selected to be between 12 and 16 digits with the "Grid register load" instruction. Pull-down resistors are built in.
G1 to G11	11	V <sub>FL</sub>	Grid outputs Pull-down resistors are built in.
TEST	1		LSI testing This pin must be connected to $V_{\text{SS}}$ during normal operation.

#### **Block Functions**

#### 1. AC (address counter)

AC is a counter that provides addresses for DCRAM and ADRAM. The address is modified automatically by internal operations to maintain the VFD display state.

#### 2. DCRAM (data control RAM)

DCRAM is RAM that holds the display data, which is expressed as 8-bit character codes. (These character codes are converted to  $5 \times 7$  dot matrix patterns using the CGROM and CGRAM memories.) DCRAM has a capacity of  $64 \times 8$  bits, and can hold the data for 64 characters. The relationship between the 6-bit DCRAM address in AC and the display position on the VFD display is described below.

• When the DCRAM address in AC is 00<sub>H</sub>. (16 digits displayed)

Display digit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
DCRAM address (hexadecimal)	0F	0E	0D	0C	0B	0A	09	08	07	06	05	04	03	02	01	00

However, the DCRAM address moves as follows when a display shift is performed by specifying MDATA.

Display digit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Dight shift
DCRAM address (hexadecimal)	10	0F	0E	0D	0C	0B	0A	09	08	07	06	05	04	03	02	01	Right shift

Display digit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Left shift
DCRAM address (hexadecimal)	0E	0D	0C	0B	0A	09	08	07	06	05	04	03	02	01	00	3F	Len Shin
			a a d ha		de else	1											

Note: The 6-bit DCRAM addresses are expressed in hexadecimal.

#### 3. ADRAM (additional data RAM)

ADRAM is RAM used to store ADATA display data. ADRAM has a  $16 \times 8$ -bit capacity and the stored display data is output directly without using CGROM and CGRAM. The relationship between the 4-bit ADRAM address in AC and the display position on the VFD display is described below.

• When the ACRAM address in AC is 0<sub>H</sub>. (16 digits displayed)

Display digit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
ADRAM address (hexadecimal)	F	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	0

However, the ADRAM address moves as follows when a display shift is performed by specifying ADATA.

Display digit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Right shift
ADRAM address (hexadecimal)	0	F	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	Right Shin

Display digit	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Left shift
ADRAM address (hexadecimal)	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	0	F	Leit Shiit

Note: DCRAM and ADRAM addresses are expressed in hexadecimal.

	MSB					LSB
DCRAM address	DA5	DA4	DA3	DA2	DA1	DA0
	<u> </u>	/	<u> </u>			
	Hexad	ecimal		Hexad	ecimal	
	MSB			LSB		
ADRAM address	RA3	RA2	RA1	RA0		
	<					

Hexadecimal

#### Example: When the DCRAM address is 3EH

DA5	DA4	DA3	DA2	DA1	DA0
1	1	1	1	1	0

#### 4. CGROM (character generator ROM)

CGROM is ROM that is used to generate the 160 different  $5 \times 7$  dot matrix character patterns. It has a capacity of  $160 \times 35$  bits. When 8-bit character codes are written to DCRAM, the CGROM character pattern corresponding to this 8-bit character code is displayed at the VFD display position corresponding to the DCRAM address in AC. Tables 3 to 5 show the correspondence between the character codes and the character patterns.

#### 5. CGRAM (character generator RAM)

CGRAM is RAM to which user programs can write arbitrary data. Up to eight  $5 \times 7$  dot matrix character patterns can be stored in the CGRAM. CGRAM has a capacity of  $8 \times 35$  bits.

To display a character pattern stored in CGRAM, write one of the character codes shown at the left of tables 3 to 5 to DCRAM. The CGRAM character pattern will be displayed at the VFD position corresponding to the DCRAM address in AC.

#### **Reset Function**

The LC75710NE series accepts a reset when a low level is applied to the  $\overline{\text{RES}}$  pin. On a reset the LC75710NE series creates a display with all VFD lamps turned off. However, note that the values in DCRAM, ADRAM, and CGRAM, as well as the values of the duty cycle register (intensity) and the grid register (number of digits) are undefined following a reset. Therefore, before turning on display with a display on/off control instruction, these values must be initialized. In particular, the following instructions must be executed when power is first applied.

- Display blink
- DCRAM data write
- ADRAM data write (if ADRAM is used)
- CGRAM data write (if CGRAM is used)
- Set AC address
- Grid register load
- Intensity adjustment (dimmer)

After executing the above instructions the display must be turned on by executing a "Display on/off control" instruction.

Note that incorrect display may occur if the number of displayed digits and the intensity are not set up in advance. This can occur in cases where a display on/off control instruction is executed before the grid register load and intensity adjustment instructions are executed. To prevent this problem, always execute the following three instructions together as a single set.

- · Grid register load
- Intensity adjustment (dimmer)
- Display on/off control

Initial state settings

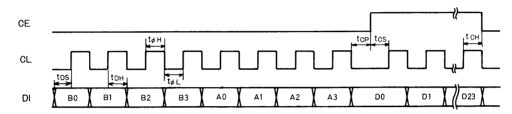
#### **Data Input**

1. Serial control data consists of an 8-bit address and a 24-bit instruction. The address is used as a chip select function when multiple ICs are connected to the same bus. The table shows the address for the LC75710NE series.

			Add	ress			
B0	B1	B2	B3	A0	A1	A2	A3
1	1	1	0	0	1	1	0

Note: Only one instruction, the "CGRAM data write" instruction, consists of 56 bits. See Table 1 for instruction code details.

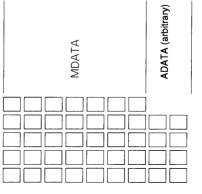
2. DI, CL, CE signal timing



Data is acquired on the rising edge of the CL signal and latched on the falling edge of the CE signal. When the microprocessor sends multiple instructions to the LC75710NE series, it must wait long enough for the LC75710NE series to complete the execution of each instruction before sending the next instruction.

# Table 1 Instruction Table

											Code	_												Execution time
INStruction	D23 D22 D21 D20 D19 D18 D17 D16 D15 D14 D13	22 D2	1 D2(	0 D1	9 D18	3 D17	<sup>7</sup> D16	D15	D14	D13	D12 D11 D10 D9	11 D1	10 D9	ß	D7	D6	D5	D4	D3 [	D2 D	D1 D0	0	Description (m	(maximum)*3
Display blink	-	-	Σ	<		Blink cycle data	k Jata							0	Grid							Ξ Ξ	Blinks the display. M = 1: MDATA specification, A = 1: ADATA specification*1	18 µs
Display on/off control	0 0	0 (	-	*	Σ	۲	0							U U	Grid							μÖ	Turns the display on or off. O = 1: Display on, O = 0: Display off	18 µs
Display shift	0 0	-	0	*	Σ	A	R/L	*	*	*	*	*	*	*	*	*	*	*	*	*	*		Shifts the display. R/L = 1: Left shift, R/L = 0: Right shift	18 µs
Grid register load	0 0	-	-		Grid number data	Grid nber da	ata	*	*	*	*	*	*	*	*	*	*	*	*	*	*		Sets the number of digits displayed according to the grid number data.	srl 0
Set AC address	0 1	0	0		AD	ADRAM address		*	*		ăО	DCRAM address	۵ م ۲		*	*	*	*	*	*	*		Loads a DCRAM and ADRAM address into AC (address counter).	18 µs
Intensity adjustment (dimmer)	0 1	0	-	*	*	*	*				Duty cycle data	cle			*	*	*	*	*	*	*		Adjusts the VFD intensity according to the duty cycle data.	sh 0
DCRAM data write	0 1	-	0	*	*	*	*	*	*		ăО	DCRAM address	۵ م ۲				(ché	Write data ıaracter coc	Write data (character code)	(e		Sp wri	Specifies the DCRAM (data control RAM) address and writes data.	18 µs
ADRAM data write	0 1	-	-		AD	ADRAM address					ADATA	A			*	*	*	*	*	*	*		Specifies the ADRAM (additional data RAM) address and writes data.	18 µs
CGRAM data write	1 0	0	0	*	*	*	*				CGRAM address	Σŏ					\$	Write data*2	ata*2			Sp adi	Specifies the CGRAM (character generator RAM) address and writes data.	18 µs
*: Don't care. Note: 1.																								
					I																			



2. The table below shows the structure of the CGRAM data write instruction.

	DO	
	∩ ↑	
		ta
		rite data
		8
	↓	
	D34	
	D35	*
	D36	*
	D37	*
	D38	*
		*
	D40	
de	D41 D40 D39	
Code	D42	ş
	D43	M address
	D44 D43	CGRAM
	D45	Ö
	D46 D45	
	D47	
	D48	*
	D49	*
	D50	*
	D51	*
	D52	0
	D53	0
	D54	0
	D55	-

3. f<sub>OSC</sub> = 2.7 MHz

# LC75710NE, 75711NE, 75712E

#### **Detailed Instruction Descriptions**

#### 

											Co	de											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
1	0	1	М	А	BC2	BC1	BC0	G16	G15	G14	G13	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1

#### M, A: Data that specifies the blinking operation

М	А	Display operating state
0	0	Neither MDATA nor ADATA blinks.
0	1	Only ADATA blinks.
1	0	Only MDATA blinks.
1	1	Both ADATA and MDATA blink.

#### BC0 to BC2: Blink period setting

BC2	BC1	BC0	HEX	Blink Period (s) <sup>*1</sup> (when f <sub>OSC</sub> is 2.7 MHz)
0	0	0	0	Blink operation is stopped.
0	0	1	1	0.1
0	1	0	2	0.2
0	1	1	3	0.3
1	0	0	4	0.4
1	0	1	5	0.5
1	1	0	6	0.8
1	1	1	7	1.0

#### G1 to G16: Blinking digit specification

Each bit Gn (where n is an integer between 1 and 16) specifies that blinking be applied to grid output pin Gn when the corresponding bit Gn is 1.

This instruction is used to specify the blinking operation. Not only can an arbitrary digit be specified, but MDATA and ADATA can also be specified. There are also seven blinking periods.

- Note: 1. When the blinking period needs to be controlled precisely the display should be blinked by repeatedly turning the display on and off using the display on/off control instruction.

											Co	de											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	1	*	М	Α	0	G16	G15	G14	G13	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1
*: Doi	n't care																						

M, A: Specifies the data to be turned on or off.

М	А	Display operating state
0	0	Both MDATA and ADATA turn off.
0	1	Only ADATA turns on.
1	0	Only MDATA turns on.
1	1	Both ADATA and MDATA turn on.

#### O: On/off control

0	Display state
0	Off
1	On

When the display is turned off with an O value of 0, the data can be displayed immediately with an O value of 1 since the display data remains in DCRAM.

G1 to G16: Display digit specification

Each bit Gn (where n is an integer between 1 and 16) specifies that the corresponding grid output pin Gn be turned on when that bit (Gn) is 1.

This instruction is used to specify the display on/off control operation. Not only can an arbitrary digit be specified, but MDATA and ADATA can also be specified.

#### 

											Co	de											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	1	0	*	М	А	R/L	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

\*: Don't care.

M, A: Specifies the data to be shifted.

М	А	Shift operating state
0	0	Neither MDATA nor ADATA are shifted.
0	1	Only ADATA is shifted.
1	0	Only MDATA is shifted.
1	1	Both MDATA and ADATA are shifted.

R/L: Shift direction specification

R/L	Shift direction
0	Right shift
1	Left shift

											Co	de											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	1	1	GN3	GN2	GN1	GN0	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

\*: Don't care.

#### GN0 to GN3: Displayed digits specification

GN3	GN2	GN1	GN0	HEX	Digits Controlled
0	0	0	0	0	G1 to G16
0	0	0	1	1	G1
0	0	1	0	2	G1 to G2
0	0	1	1	3	G1 to G3
0	1	0	0	4	G1 to G4
0	1	0	1	5	G1 to G5
0	1	1	0	6	G1 to G6
0	1	1	1	7	G1 to G7
1	0	0	0	8	G1 to G8
1	0	0	1	9	G1 to G9
1	0	1	0	А	G1 to G10
1	0	1	1	В	G1 to G11
1	1	0	0	С	G1 to G12
1	1	0	1	D	G1 to G13
1	1	1	0	E	G1 to G14
1	1	1	1	F	G1 to G15

The AA4/G16, AA5/G15, AA6/G14, AA7/G13, and AA8/G12 anode/grid output pins function as grid output pins if between 12 and 16 digits are selected. Also, this instruction must be executed prior to turn the display on since the value of the grid register is undefined immediately after power is applied.

											Co	de											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	1	0	0	RA3	RA2	RA1	RA0	*	*	DA5	DA4	DA3	DA2	DA1	DA0	*	*	*	*	*	*	*	*

\*: Don't care.

DA0 to DA5: DCRAM address DA0.....LSB (least significant bit) DA5.....MSB (most significant bit)

RA0 to RA3: ADRAM address RA0.....LSB RA3.....MSB

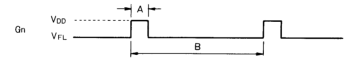
This instruction loads the 6-bit DA0 to DA5 DCRAM address and the 4-bit RA0 to RA3 ADRAM address into AC.

											Co	de											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	1	0	1	*	*	*	*	DC7	DC6	DC5	DC4	DC3	DC2	DC1	DC0	*	*	*	*	*	*	*	*

\*: Don't care.

DC0 to DC7: Duty cycle data (intensity adjustment data) DC0.....LSB DC7.....MSB

The data in the 8 bits DC0 to DC7 sets the VFD intensity to one of 240 levels. Since the value in the duty cycle register is undefined immediately after power is applied, the display intensity is not determined at that point. Therefore, applications must execute this instruction before turning on the display. Applications can adjust the intensity using the duty cycle register and grid register. The duty cycle register value sets the pulse width (A) and the grid register value sets the period (B). See Figure 3 for the grid timing chart details.



7. DCRAM data write ......<Specifies the DCRAM address and stores data at that address.>

											Co	de											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	1	1	0	*	*	*	*	*	*	DA5	DA4	DA3	DA2	DA1	DA0	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0

\*: Don't care.

DA0 to DA5: DCRAM address DA0.....LSB DA5.....MSB

AC0 to AC7: DCRAM write data (character code) AC0.....LSB AC7.....MSB

This instruction writes the 8 bits of data AC0 to AC7 to DCRAM. This data is a character code (see Tables 3 to 5) and is converted to  $5 \times 7$  dot matrix display data using CGROM and CGRAM.

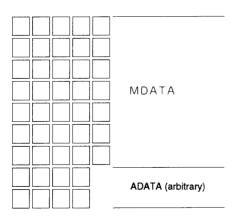
8. ADRAM data write......<Specifies the ADRAM address and stores data at that address.>

											Co	ode											
D23	D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
0	1	1	1	RA3	RA2	RA1	RA0	AD8	AD7	AD6	AD5	AD4	AD3	AD2	AD1	*	*	*	*	*	*	*	*
*: Do	n't care	э.																					
RA0	to R	A3.	ADR	AM a	ddre	22																	

RA0 to RA3: ADRAM address RA0.....LSB RA3.....MSB

AD1 to AD8: ADATA display data

There are 8 bits of additional display data, referred to as ADATA, in addition to the  $5 \times 7$  dot matrix of display data (MDATA). This data is used to generate arbitrary dot patterns without using CGROM or CGRAM. The figures show the correspondence between these data types. In particular, when ADn = 1 (where n is an integer between 1 and 8), the dot AAn will be turned on.



ADATA	Corresponding output pin
AD1	AA1
AD2	AA2
AD3	AA3
AD4	AA4/G16
AD5	AA5/G15
AD6	AA6/G14
AD7	AA7/G13
AD8	AA8/G12

							Co	ode							
D55	D54	D53	D52	D51	D50	D49	D48	D47	D46	D45	D44	D43	D42	D41	D40
1	0	0	0	*	*	*	*	CA7	CA6	CA5	CA4	CA3	CA2	CA1	CA0

								Co	ode							
D3	39	D38	D37	D36	D35	D34	D33	D32	D31	D30	D29	D28	D27	D26	D25	D24
*		*	*	*	*	CD35	CD34	CD33	CD32	CD31	CD30	CD29	CD28	CD27	CD26	CD25

							Co	ode							
D2	3 D22	D21	D20	D19	D18	D17	D16	D15	D14	D13	D12	D11	D10	D9	D8
CD	24 CD2	3 CD22	CD21	CD20	CD19	CD18	CD17	CD16	CD15	CD14	CD13	CD12	CD11	CD10	CD9

			Co	de			
D7	D6	D5	D4	D3	D2	D1	D0
CD8	CD7	CD6	CD5	CD4	CD3	CD2	CD1

\*: Don't care.

CA0 to CA7: CGRAM address CA0.....LSB CA7.....MSB

CD1 to CD35: CGRAM write data ( $5 \times 7$  dot matrix display data)

The bit CDn (where n is an integer between 1 and 35), corresponds to the AMn dot display data. The figure below shows the positional relationship for this display data.

AM 1	AM 2	AM 3	AM 4	AM 5
AM 6	AM 7	AM 8	AM 9	AM10
AM11	AM12	AM13	AM14	AM15
AM 16	AM17	AM18	AM19	AM20
AM21	AM22	AM23	AM24	AM25
AM26	AM27	AM28	AM29	AM30
AM31	AM 32	AM33	AM34	AM35

#### **Usage Notes**

#### 1. Power supply sequence

The sequences shown below must be followed when turning the power supply on and off. (See Figure 1.) Power on: Logic block power supply  $(V_{DD})$  on  $\rightarrow$  Driver block power supply  $(V_{FL})$  on  $\rightarrow$  Display on (by the execution of a display on/off control instruction)

Power off: Display off (by the execution of a display on/off control instruction)  $\rightarrow$  Driver block power supply (V<sub>FL</sub>) off  $\rightarrow$  Logic block power supply (V<sub>DD</sub>) off

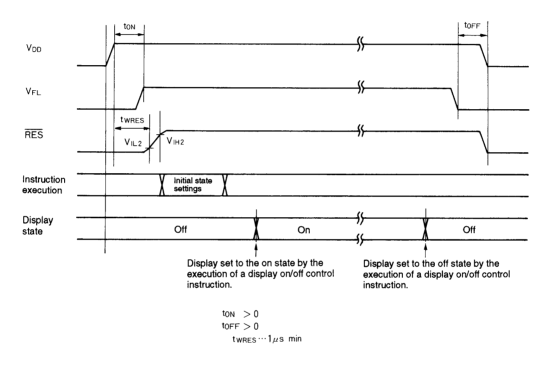


Fig. 1 Power Supply Sequence

#### 2. Anode output pins

The anode output pins AM1 to AM35 are used as the anode outputs that form the  $5 \times 7$  dot matrix due to output current considerations. We recommend using the anode output pins AA1 to AA8 for other anode output functions. If the anode waveform is distorted and the VFD glows slightly (smearing) due to the VFD panel used or wiring considerations, try using a lower oscillator frequency. Refer to Figure 2 when determining the oscillator frequency.

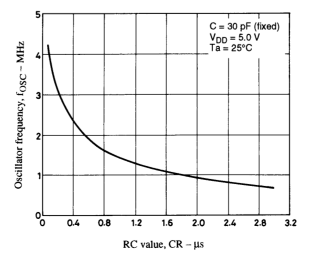


Fig. 2 Oscillator Frequency

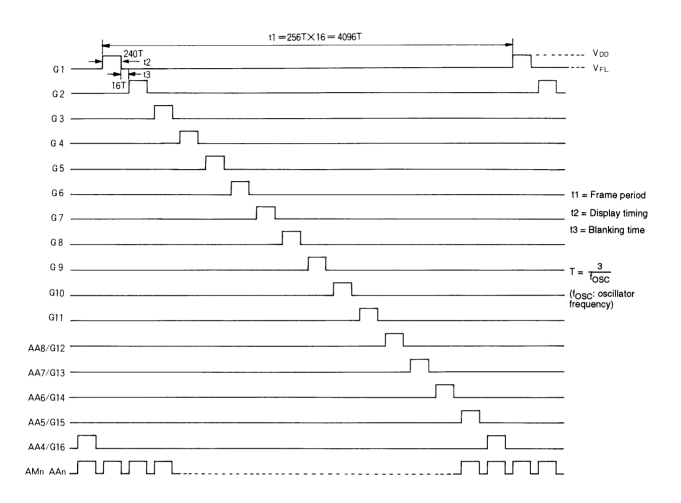


Fig. 3 Grid Timing Chart (16 display digits)

# Table 2 Instruction/Display Correspondence (LC75710NE)

No.	Instruction (hexadecimal)	Display	Operation
1	Power application (Initialization with the RES pin)		Initializes the IC. The display will be in the off state.
2	DCRAM data write 6 * 0 0 2 0		Writes display data " " to DCRAM address 00H.
3	DCRAM data write 6 * 0 1 4 F		Writes display data "O" to DCRAM address 01H.
4	DCRAM data write 6 * 0 2 5 9		Writes display data "Y" to DCRAM address 02H.
5	DCRAM data write 6 * 0 3 4 E		Writes display data "N" to DCRAM address 03H.
6	DCRAM data write 6 * 0 4 4 1		Writes display data "A" to DCRAM address 04H.
7	DCRAM data write 6 * 0 5 5 3		Writes display data "S" to DCRAM address 05H.
8	DCRAM data write 6 * 0 6 2 0		Writes display data " " to DCRAM address 06H.
9	DCRAM data write 6 * 0 7 2 0		Writes display data " " to DCRAM address 07H.
10	DCRAM data write 6 * 3 D 4 9		Writes display data "I' to DCRAM address 3DH.
11	DCRAM data write 6 * 3 E 5 3		Writes display data "S" to DCRAM address 3EH.
12	DCRAM data write 6 * 3 F 4 C		Writes display data "L" to DCRAM address 3FH.
13	Grid register load 3 8 * * * *		Specifies that the display has 8 digits.
14	Intensity adjustment 5 * F F * *		Sets the VFD intensity to the maximum.
15	Display on/off control 1 5 0 0 F F	S A N Y O	Turns on the VFD for only the digits G1 to G8 in MDATA.
16	Display shift 2 5 * * * *	SANYO L	Shifts the display (MDATA only) to the left.
17	Display shift 2 5 * * * *	SANYO LS	Shifts the display (MDATA only) to the left.
18	Display shift 2 5 * * * *	ANYO LSI	Shifts the display (MDATA only) to the left.
19	Set AC address 4 * 0 0 * *	S A N Y O	Returns the display to the original state.

\* Don't care.

Note: The example above assumes the use of an 8 digit  $5 \times 7$  dot matrix VFD, and CGRAM and ADRAM are not used.

Upper 4 bits Lower 4 bits	MSB 0 0 0 0	0 0	10	0 0	1 1	0 1	0 0	0 1	01	0 1	10	0 1	1 1	1 0	10	1 0	11	1 1	0 0	1 1	0 1
0 0 0 0 LSB	CG RAM(1)			0		@		Ρ		$\mathbf{i}$		р				_		タ		111	
0001	(2)	!		1		А				а		q		0		ア		F		Д	
0010	(3)	"		2		В		R		b		r		Г		イ		ッ		×	
0011	(4)	#		3		С		S		С		S		L		ゥ		テ		Ŧ	
0100	(5)	\$		4		D				d		t		`		I		Ł		ヤ	
0101	(6)	%		5		E		U		е		u		•		オ		+		ב	
0110	(7)	&		6		·		V		f		V		ヲ		力		Ξ		Э	
0111	(8)	,		7		G		W		g		W		ア		+		ヌ		ラ	
1000		(		8		Н		Х		h		×		7		ク		ネ		IJ	
1001		)		9		I		Y		i		У		ゥ		ケ		)		ル	
1010		*		:		J				j		Z		I		5		Л		V	
1011		+		;		к		(		k		{		オ		サ		Ł		٥	
1100		,		<		L				Ι		I		ヤ		シ		フ		ワ	
1101				-		М		)		m		}		٦		ス		$\sim$		ン	
1110				>		N		^		n		<b>→</b>		Э		セ		朩		:	
1 1 1 1		/		?		0		_		0		+		ッ		ソ		7		0	

# Table 3 LC75710NE CGROM (Version for use in USA and Japan)

Note: The character pattern (output data) is undefined if the character codes 00001000<sub>B</sub> to 00011111<sub>B</sub>, 10000000<sub>B</sub> to 10011111<sub>B</sub>, or 11100000<sub>B</sub> to 11111111<sub>B</sub> are written to DCRAM.

Upper 4 bits Lower 4 bits	MSB 0 0 0 0	0 0	10	0 0	1 1	0 1	0 0	01	01	0 1	1 0	0 1	1 1	1 0	00	1 0	0 1	1 0	10	1 0	
0 0 0 0 LSB	CG RAM(1)			0		@		Ρ				р		á		â		a		0	
0001	(2)	!		1		А		Q		а		q		à		ä		α		Φ	
0010	(3)	"		2		В		R		b		r		é		ê		Ö		ã	
0011	(4)	#		3		С		S		С		s		è		ë		Å		å	
0100	(5)	X		4		D		T		d		t		í		î		Ğ		+	
0101	(6)	%		5		E		U		е		u		ì		ï		ě		İ	
0110	(7)	&		6		F		V		f		V		ó		ô		ň		ń	
0111	(8)	,		7		G		W		g		w		ò		ö		Æ		æ	
1000		(		8		н		Х		h		x		ú		û		π		μ	
1001		)		9				Y		i		У		ù		ü		Œ		ż	
1010		*		:		J		Z		j		Z		Ñ		ñ		£		÷	
1011		+		;		к		(		k		{		Ç		ç		\$		се	
1100		,		<		L		١		l		1		ş		Ş		•		φ	
1101		_		=				)		m		}		ß		ğ		<b>†</b>		Ω	
1110				>		N		^		n		_		i		1		-		Σ	
1111		/		?		0		_		0			10101 90000 97009 97009 90000 90000 90000 90000	IJ		Ä		Ļ		ş	

Table 4 LC75711NE CGROM (Version for use in Europe)

Note: The character pattern (output data) is undefined if the character codes  $00001000_B$  to  $00011111_B$  or  $11000000_B$  to  $11111111_B$  are written to DCRAM.

Upper 4 bits Lower 4 bits	MSB 0 0 0 0	0 0	10	0 0	11	01	00	01	01	01	 01	1 1	1 0	00	1 0	0 1	1 0	10	1 C	1 1
0 0 0 0 LSB	CG RAM(1)			0		@		Ρ		II	р		á		Ä		Á		Ã	
0001	(2)	!		1		А		Q		а	q		à		ä		À		ã	
0010	(3)	"		2		В		R		b	r		é		Ë		É		Å	
0011	(4)	#		3		С		S		С	S		è		ë		È		å	
0100	(5)	¤		4		D		Т		d	t		í		Ï		Í		Æ	
0101	(6)	%		5		E		U		е	u		ì		 1		Ì		æ	
0110	(7)	&		6		F		V		f	V		ó		Ö		Ó		Œ	
0111	(8)	,		7		G		W		g	W		ò		ö		Ò		се	
1000		(		8		Н		Х		h	х		ú		Ü		Ú		õ	
1001		)		9		I		Y		i	У		ù		ü		Ù		õ	
1010		*		:		J		Ζ		j	Z		Ñ				£		÷	
1011		+		;		К		(		k	{		Ç		Ç		\$		0	
1100		,		<		L		\					π		+		+		Φ	
1101				_		Μ		)		m	}		ß				ţ		φ	
1110		•		>		N		^		n	_		i		Ċ		-+		+	
1111		/		?		0		_		0			IJ		ij		Ļ		ş	

#### Table 5 LC75712E CGROM (Version for use in Europe)

Note: 1. The character pattern (output data) is undefined if the character codes 00001000<sub>B</sub> to 00011111<sub>B</sub> or 11000000<sub>B</sub> to 11111111<sub>B</sub> are written to DCRAM.

2. Both the LC75711NE and the LC75712E are for use in the European market. These products differ in that the LC75712E CGROM takes handling a 5 × 8 dot matrix into consideration. In particular, this product allows the AA1 to AA5 anode output pins to be used to form a 5 × 8 dot matrix artificially, with the combination of AM1 to AM35 and AA1 to AA5. Adopting this structure allows applications to provide improved display quality for European characters, especially those requiring an umlaut.

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