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Table of Content

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1.	Bsaic Specifications	3
1.1	Display Specifications	3
1.2	Mechanical Specifications	3
1.3	Circuit Diagram	3
1.4	Terminal Function	4
1.5	Product Outline	5
1.6	Schematic Diagram	6
2.	Absolute Maximum Ratings	7
3.	Electrical Characteristics	7
3.1	DC Characteristics	7
3.2	LED Backlight Circuit	7
3.3	AC Characteristics	8
3.4	Reset Timing	11
4.	Function specifications	11
4.1	The Parallel Interface	11
4.2	The Serial Interface	12
4.3	Basic Setting	12
4.4	Resetting the LCD module	12
4.5	Display Memory Map	13
4.6	Display Commands	14
4.7	Basic Operating Sequence	15
5.	Inspection Standards	16
6.	Handling Precautions	17
6.1	Mounting method	17
6.2	Cautions of LCD handling and cleaning	17
6.3	Caution against static charge	17
6.4	Packaging	17
6.5	Caution for operation	17
6.6	Storage	17
6.7	Safety	17
7	Packaging specifications	18



1. Bsaic Specifications

1.1 Display Specifications

1>LCD Display Mode	: STN-Bule, Negative, Transmissive
2>Viewing Angle	: 6H
3>Driving Method	: 1/33 Duty, 1/6 Bias
4>Backlight	: Without LED

1.2 Mechanical Specifications

1>Outline Dimension

n : 78.7x 35.9 x 2.8mm (See attached Outline Drawing for Details)



HTG12848A-24N-28K08

1.4 Terminal Function

Pin No.	Pin Name	Function					
1	VDD	Power supply					
2	P/S	This pin configures the interface to be parallel mode or serial mode. P/S = "H": Parallel data input/output. P/S = "L": Serial data input.					
3	C86	This is the MPU interface selection pin. C86 = "H": 6800 Series MPU interface. C86 = "L": 8080 Series MPU interface.					
4~8	V5~V1	This is a multi-level power supply for the liquid crystal drive. The voltage Supply applied is determined by the liquid crystal cell, and is changed through the use of a resistive voltage divided or through changing the impedance using an op. amp. Voltage levels are determined based on Vss, and must maintain the relative magnitudes shown below. V1 \geq V2 \geq V3 \geq V4 \geq V5					
9	C2+						
10	C2-						
11	C1+	When internal DC-DC voltage converter is used, external capacitor is connected between these pins.					
12	C1-						
13	C3+						
14	VOUT	Positive voltage supply pin of the chip.					
15	VSS	Negative power supply,0V					
16~23	D7~D0	8bit Date bus, D7 : serial data input (SI) ;D6 :the serial clock input (SCL)					
24	E	 When connected to 8080 series MPU, this pin is treated as the "/RD" signal of the 8080 MPU and is LOW-active. The data bus is in an output status when this signal is "L". When connected to 6800 series MPU, this pin is treated as the "E" signal of the 6800 MPU and is HIGH-active. This is the enable clock input terminal of the 6800 Series MPU. 					
25	R/W	When R/W = "H": Read. When R/W = "L": Write.					
26	A0	This is connect to the least significant bit of the normal MPU address bus, and it determines whether the data bits are data or command. A0 = "H":Indicates that D0 to D7 are display data. A0 = "L": Indicates that D0 to D7 are control data					
27	/RES	Reset					
28	/CS1	Chip selection input					



1.5 Product Outline





1.6 Schematic Diagram



HTG12848A-24N-28K08

2. Absolute Maximum Ratings

Items	Symbol	MIN.	MAX.	Unit	Condition
Supply Voltage	Vdd	-0.3	+3.6	V	Vss = 0V
Input Voltage	Vin	-0.3	Vdd+0.3	V	Vss = 0V
Operating Temperature	Тор	-20	+70	°C	No Condensation
Storage Temperature	Tst	-30	+80	°C	No Condensation

3. Electrical Characteristics

3.1 DC Characteristics

Vss = 0V,Top = 25° C

Items	Symbol	MIN.	TYP.	MAX.	Unit	Condition
Operating Voltage	Vdd	3.0	3.3	3.6	V	VDD
Input High Voltage	Vін	0.8 x Vdd		Vdd	V	/CS1,/RES,A0,E ,
Input Low Voltage	VIL	Vss	/-/	0.2 x Vdd	V	R/W,D0~D7,C86
Output High Voltage	Vон	0.8 x Vdd		Vdd	V	D0~D7
Output Low Voltage	Vol	Vss		0.2 x Vdd	V	D0~D7
Operation Current	Іор	100		220	μA	VDD=3.0V
Sleep mode	ldd	7	0.1	4	μA	Ta=25℃
Standby mode	ldd		5	10	μA	Ta=25℃

3.2 LED Backlight Circuit

Vss = 0V,Top = 25℃

Items	Symbol	MIN.	TYP.	MAX.	Unit	Condition
Forword Voltage	Vf BLA	-	-	-	V	VDD
Forword Current	If BLA	-	-	-	mA	VDD

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3.3 AC Characteristics

3.3.1 8080 Mode System Bus Timing



Vss = 0V,Top = 25℃

				v33 – 0v , 10p – 25 C		
Items	Symbol	MIN.	TYP.	MAX.	Unit	Condition
System cycle time	Tcyc8	500	-	-	ns	-
Address setup time(A0)	Taw8	10	-	-	ns	-
Address hold time(A0)	Tah8	10	-	-	ns	-
Control Low Pulse wide(/RD)	tcclr	275	-	-	ns	-
Control Low Pulse wide(/WR)	tcclw	275	-	-	ns	-
Control High Pulse wide(/RD)	tcchr	225	-	-	ns	-
Control High Pulse wide(/WR)	tcchw	225	-	-	ns	-
Data steup time	Tds8	50	-	-	ns	-
Data hold time	Tdh8	10	-	-	ns	-
/RD access time(*a)	Tacc8	-	-	200	ns	-
Output disable time(*a)	Tch8	15	-	150	ns	-

Note:

*a. all timing is using 20% and 80% of VDD as the reference.



HTG12848A-24N-28K08

3.3.2 6800 Mode System Bus Timing



Items	Symbol	MIN.	TYP.	MAX.	Unit	Condition
System cycle time	Tcyc6	500	-	-	ns	-
Address setup time(A0)	Taw6	10		-	ns	-
Address hold time(A0)	Tah6	10	-	-	ns	-
Control Low Pulse wide(/RD)	tcclr	275	-	-	ns	-
Control Low Pulse wide(/WR)	tcclw	275	-	-	ns	-
Control High Pulse wide(/RD)	tcchr	225	-	-	ns	-
Control High Pulse wide(/WR)	tcchw	225	-	-	ns	-
Data steup time	Tds6	50	-	-	ns	-
Data hold time	Tdh6	10	-	-	ns	-
/RD access time(*a)	Tacc6	-	-	200	ns	-
Output disable time(*a)	Tch6	15	-	150	ns	-

Note:

*a. all timing is using 20% and 80% of VDD as the reference.

*b. CL = 100pF

HTG12848A-24N-28K08

3.3.3Serial Mode Interface

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				(VDD = 3.3V,	Ta = -30 to) 85°C)
ltem	Signal	Symbol	Condition	Rat	Units	
	Signal	Symbol	Condition	Min.	Max.	Units
4-line SPI Clock Period		Tscyc		50	_	
SCL "H" pulse width	SCL	Tshw		25	_	
SCL "L" pulse width		Tslw		25	-	
Address setup time	A0	TSAS		20	-	
Address hold time	AU	Tsah		10	-	ns
Data setup time	SI	Tsds		20	_	
Data hold time	- 31	TSDH		10	_	
CS-SCL time	CS	Tcss		20	_]
CS-SCL time	03	Tcsh		40	_	



3.4 Reset Timing



(VDD = 3.3V,Ta = -30 to 85°C)

Item	Signal Symbol		Condition		Unite		
item	Signal	Min. Typ. Max. tr — — 1.0 us	Units				
Reset time		tr				1.0	us
Reset "L" pulse width	/RES	trw		1.0	_	_	us

Table 37

(VDD = 2.7V,Ta = -30 to 85°C)

ltem	Signal	Symbol	Condition		Rating	Units	
item	Signal	Symbol	Condition	Min.	Тур.	Max.	Units
Reset time		tr		_	—	2.0	us
Reset "L" pulse width	/RES	trw		2.0	—	_	us

Table 38

(VDD = 1.8V,Ta = -30 to 85°C)

Item	Signal	Symbol	Condition		Units			
item	Signal Symbol		Condition	Min.	Тур.	Max.	Units	
Reset time		tr		—	_	3.0	us	
Reset "L" pulse width	/RES	trw		3.0	_	_	us	

Note:

*a. all timing is using 20% and 80% of VDD as the reference.

4. Function specifications

4.1 The Parallel Interface

Shared	680	0 Mode	8080	Mode	Function
A0	R/W	Е	/RD	/WR	
Н	Н	Н	L	Н	Reads the display data
Н	L	H→L	Н	$L \rightarrow H$	Writes the display data
L	Н	Н	L	Н	Staus read
L	L	H→L	Н	L→H	Write Command data

4.2 The Serial Interface

When the serial interface has been selected then when the chip is in active state the serial data input(SI) and the serial clock(SCL) can be received. The serial data is read from the serial data input pin in the rising edge of the serial clock . When "A0"="H", the data is display data, and when "A0"="L", the data is command.



4.3 Basic Setting

To drive the LCD module correctly and provide normally display, please use the following seting

- 1 > ADC = 0 (normal)
- 2> SHL select = 1(reverse)
- 3> LCD Bias Select = 1/9
- 4> Initial Display Line = 0
- 5> Entire Display ON/OF = OFF(normal)
- 6> Reverse Display ON/OF = OFF(normal)
- 7> Set Power Control Set:

Voltage follower = ON, voltage converter = ON, Voltage regulator = ON

8> Display ON/OF =ON

4.4 Resetting the LCD module

The LCD module should be initialized bu using /RES terminal.

While turning on the VDD and VSS power supply, maintain /RES terminal at LOW level, After the Power supply stabilized, release the reset terminal(/RES = High)

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4.5 Display Memory Map

Page address	data	LCD Display (front view)								
	D0									
0	:									
	D7									
	D0									
1	:									
	D7									
	D0									
2	:		128 × 48							
	D7									
	D0									
3	:									
	D7									
	D0									
4	:									
	D7									
	D0									
5	:									
	D7	_								
Column Addre	SS	00h	\rightarrow	7f h						



4.6 Display Commands

						C	od	e					Function
No.	Instrctions	AO	/RD	/WR	D7	D6	D5	D4	D3	D2	D1	DO	
1	Display ON/OFF	0	1	0	1	0	1	0	1	1	1	NOG	DON=0,display off DON=1,display on
2	Display start line set	0	1	0	0	1	Di	spla	y sta	art a	ddre	ess	Set the display RAM display start line address
3	Set Page Address	0	1	0	1	0	1	1	Pa	ge a	addre	ess	Set the display RAM Page address
	Ser Column Address (Upper-4 bits)	0	1	0	0	0	0	1	(Col.	Ad	d	Set the upper-4-bit of column address counter
4	Ser Column Address (Lower-4 bits)	0	1	0	0	0	0	0	(Col.	Ad	d	Set the low-4-bit of column address counter
5	Read Staus	0	0	1		Sta	itus		0	0	0	0	Read the status data
6	Write Display Data	1	1	0			Ν	/rite	Da	ta			Write data into the display RAM
7	Read Display Data	1	0	1			R	ead	Da	ta			Read data from the display RAM
8	ADC Select	0	1	0	1	0	1	0	0	0	0	ADC	Set the display RAM address SEG output Correspondence ADC = 0,Normal. ADC = 1,Reverse
9	Normal/Reverse Display	0	1	0	1	0	1	0	0	1	1	REV	REV = 0, Normal REV = 1, Reverse
10	Entire Display ON/OFF	0	1	0	1	0	1	0	0	1	0	EON	EON = 0, Normal EON = 1, Entire display ON
11	Set LCD Bias	0	1	0	1	0	1	0	0	0	1	BIAS	Bias = 0, 1/9 Bias Bias = 1, 1/7 Bias
12	Set Read-Modify-Write	0	1	0	1	1	1	0	0	0	0	0	Enter the "Read-Modify-Write" mode
13	Reset Read-Modify-Write	0	1	0	1	1	1	0	1	1	1	0	Clear the "Read-Modify-Write" mode
14	Reset	0	1	0	1	1	1	0	0	0	1	0	
15	SHL S elect	0	1	0	1	1	0	0	SHL	*	*	*	Set the COM scanning direction SHL = 0, Normal SHL = 1, Flipped in y-direction * = don't care terms
16	Power Control Set	0	1	0	0	0	1	0	1	VC	VR	VF	Set the power circuit operation mode VF : LCD Supply Voltage Follower VR : LCD Supply Voltage Regulator VF : LCD Supply Voltage Converter (1 = ON, 0 = OFF)
17	Regulator Resistor Select	0	1	0	0	0	1	0	0	Ra	atio		Set the built-in resistor ratio (Rb/Ra)
4.5	Electronic volume mode set	0	1	0	1	0	0	0	0	0	0	1	Set reference voltage mode
18	Electronic volume register set	0	1	0	*	*			lectronic ntrol value			Set reference voltage register	
19	Power Save		-	-	-	-	-	-	-	-	-	-	Compound instruction Display OFF + Entire Display ON
20	NOP	0	1	0	1	1	1	0	0	0	1	1	Non-operation command

Note:

*a. For the details of the Display Commands, please refer to ST7565R data sheet

HTG12848A-24N-28K08

4.7 Basic Operating Sequence

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5. Inspection Standards

Item	Criterion for defects							
1) Display on inspection	 (1) Non display (2) Vertical line is deficient (3) Horizontal line is deficient (4) Cross line is deficient 	Major						
2) Black / White spot	Size Φ (mm) Acceptable number $\Phi \leq 0.3$ Ignore (note) $0.3 < \Phi \leq 0.45$ 3 $0.45 < \Phi \leq 0.6$ 1 $0.6 < \Phi$ 0	Minor						
3) Black / White line	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Minor						
4) Display pattern	$\underbrace{A+B \leqslant 0.28 0 < C D+E \leqslant 0.25}_{2} F+G \leqslant 0.25}_{2} B \rightarrow C \leftarrow C$	Minor						
5) Spot-like contrast irregularity	Size Φ (mm) Acceptable Number $\Phi \leq 0.7$ Ignore (note) $0.7 \leq \Phi \leq 1.0$ 3 $1.0 \leq \Phi \leq 1.5$ 1 $1.5 \leq \Phi$ 0 Note: 1) Conformed to limit samples. 2) Intervals of defects are more than 30mm.	Minor						
6) Bubbles in polarizer	Size Φ (mm)Acceptable Number $\Phi \leq 0.4$ Ignore (note) $0.4 < \Phi \leq 0.65$ 2 $0.65 < \Phi \leq 1.2$ 1 $1.2 < \Phi$ 0	Minor						
7) Scratches and dent on the polarizer	Scratches and dent on the polarizer shall be in the accordance with "2) Black/white spot", and "3) Black/White line".	Minor						
8) Stains on the surface of LCD panel	Stains which cannot be removed even when wiped lightly with a soft cloth or similar cleaning.	Minor						
9) Rainbow color	No rainbow color is allowed in the optimum contrast on state within the active area.	Minor						
10) Viewing area encroachment	Polarizer edge or line is visible in the opening viewing area due to polarizer shortness or sealing line.	Minor						
11) Bezel appearance	Rust and deep damages that are visible in the bezel are rejected.	Minor						
12) Defect of land surface contact	Evident crevices that are visible are rejected.	Minor						
13) Parts mounting	 Failure to mount parts Parts not in the specifications are mounted For example: Polarity is reversed, HSC or TCP falls off. 	Minor						
14) Part alignment	 (1) LSI, IC lead width is more than 50% beyond pad outline. (2) More than 50% of LSI, IC leads is off the pad outline. 	Minor						
15) Conductive foreign matter (solder ball, solder hips)	 (1) 0.45<Φ, N≥1 (2) 0.3<Φ≤0.45, N≥1, Φ: Average diameter of solder ball (unit: mm) (3) 0.5<l, (unit:="" average="" chip="" l:="" length="" li="" mm)<="" n≥1,="" of="" solder=""> </l,>	Minor						
16) Bezel flaw	Bezel claw missing or not bent	Minor						
17) Indication on name plate (sampling indication label)	 Failure to stamp or label error, or not legible.(all acceptable if legible) The separation is more than 1/3 for indication discoloration, in which the characters can be checked. 	Minor						



6. Handling Precautions

6.1 Mounting method

A panel of LCD module made by our company consists of two thin glass plates with polarizers that easily get damaged. And since the module in so constructed as to be fixed by utilizing fitting holes in the printed circuit board (PCB), extreme care should be used when handling the LCD modules.

6.2 Cautions of LCD handling and cleaning

When cleaning the display surface, use soft cloth with solvent (recommended below) and wipe lightly.

-Isopropyl alcohol

-Ethyl alcohol

-Trichlorotriflorothane

Do not wipe the display surface with dry or hard materials that will damage the polarizer surface.

Do not use the following solvent:

-Water

-Ketene

-Aromatics

6.3 Caution against static charge

The LCD module use C-MOS LSI drivers. So we recommend you:

Connect any unused input terminal to V_{dd} or V_{ss} . Do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity.

6.4 Packaging

-Module employs LCD elements, and must be treated as such. Avoid intense shock and falls from a height.

-To prevent modules from degradation, do not operate or store them exposed direct to sunshine or high temperature/humidity.

6.5 Caution for operation

-It is an indispensable condition to drive LCD module within the limits of the specified voltage since the higher voltage over the limits may cause the shorter life of LCD module.

-An electrochemical reaction due to DC (direct current) causes LCD undesirable deterioration so that the uses of DC (direct current) drive should be avoided.

-Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD module may show dark color in them. However those phenomena do not mean malfunction or out of order of LCD module, which will come back in the specified operating temperature.

6.6 Storage

In the case of storing for a long period of time, the following ways are recommended:

-Storage in polyethylene bag with the opening sealed so as not to enter fresh air outside in it. And with not desiccant.

-Placing in a dark place where neither exposure to direct sunlight nor light is. Keeping the storage temperature range.

-Storing with no touch on polarizer surface by any thing else.

6.7 Safety

-It is recommendable to crash damaged or unnecessary LCD into pieces and to wash off liquid crystal by either of solvents such as acetone and ethanol, which should be burned up later.

-When any liquid leaked out of a damaged glass cell comes in contact with your hands, please wash it off well at once with soap and water.

7. Packaging Specifications



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