



# **LCD MODULE SPECIFICATION**

# ITEM CODE FG12864B00-NHWBBW-51BN

**SPECIFICATION ESTABLISHED DATE: 2015.09.18** 



ISSUED BY: APPROVED BY: APPROVED BY:

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# **AMENDMENT RECORD**

MARK	DATE	DESCRIPTION	ITEM	PAGE	APPROVED
1	2015.09	INITIAL ISSUED	ALL	ALL	Sty &

- The following icons are absolutely designed by FORDATA independently in 2007-SEP. They are unique in the LCD industry and are used
  for marking out FORDATA products' characteristics quickly and simply without any special meaning.
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- 2. The ISO9001 logo used in this document is authorized by SGS (www.sgs.com). FORDATA has already successfully passed the strict and professional ISO9001:2000 Quality Management System Certification and got the certificate. (No.: CN07/00404)
- 3. The technologies/techniques/crafts which denoted by the following icons are not exclusively owned by FORDATA but also shared by FORDATA's LCD strategic cooperators, however all these technologies/techniques/crafts have been finally confirmed by FORDATA's professional engineers and QC department.
- 4. As the difference in test standard and test conditions, also FORDATA's insufficient familiarity with the actual LCD using environment, all the referred information in this DATASHEET (including the icons) only have two functions:
  - $4.1: providing \ quick \ reference \ when \ you \ are \ judging \ whether \ the \ product \ meets \ your \ requirements \ or \ not.$
  - 4.2: listing out the tolerance.

**FORDATA declares seriously**: you should first test the corresponding sample(s) before signing the formal FORDATA SAMPLE APPROVAL document rather than consider this DATASHEET as the standard for judging whether the LCD meets your requirements or not . Once you place bulk order(s) to FORDATA without testing samples. FORDATA will disclaim all responsibility if the mass-production is proved not to meet with your requirements.

5. The sequence of the icons is random and doesn't indicate the importance grade.

6. Icons explanation

2000 Version



2006 Version



classic mono LCDs

2012 Version



Classic LCDs & LEDS

FORDATA is an integrated manufacturer of flat panel display (FPD). All above listed icons and words compses FORDATA's logo.

From 2000, FORDATA has supplied LCD module

From 2006, FORDATA has supplied TN, HTN, STN, FSTN monochrome LCD panel

From 2012, FORDATA has supplied all kinds of LED backlight.



#### **FAST RESPONSE TIME**

This icon on the cover indicates the product is with high response speed; Otherwise not.



#### **HIGH CONTRAST**

This icon on the cover indicates the product is with high contrast; Otherwise not.



#### WIDE VIEWING SCOPE

This icon on the cover indicates the product is with wide viewing scope; Otherwise not.



#### **RoHS COMPLIANCE**

This icon on the cover indicates the product meets ROHS requirements; Otherwise not.



#### **3TIMEs 100% QC EXAMINATION**

This icon on the cover indicates the product has passed FORDATA's thrice 100% QC. Otherwise not.



#### VIcm = 3.0V

This icon on the cover indicates the product can work at 3.0V exactly; otherwise not.



#### PROTECTION CIRCUIT

This icon on the cover indicates the product is with protection circuit; Otherwise not.



#### LONG LIFE VERSION

This icon on the cover indicates the product is long life version (over 9K hours guaranteed); Otherwise not



#### Anti UV VERSION

This icon on the cover indicates the product is against UV line. Otherwise not.



#### **EASY OPERATION TEMPERATURE**

This icon on the cover indicates the product can have good contrast on one driving voltage in indicated operation temperature range .



#### TWICE SELECTION OF LED MATERIALS

This icon on the cover indicates the LED has passed FORDATA's twice strict selection which promises the product's identical color and brightness; Otherwise not.



#### N SERIES TECHNOLOGY (2008 developed)

FORDATA adopts new structure, new craft, new technology and new materials inside both LCD module and LCD panel to improve the "RainBow"



ı	1	2	3	4	5	6	_	7	8	9	10	11	12		13	14	15	16
ı	F	С	08	01	Α	23	_	F	н	Y	Y	В	W	—	5	2	L	E

No.	REMARKS		D	ESCRIPTION	]	
1	COMPANY ABBRAVIATION	F = FORDATA				
2	STANDARD MODULE TYPE	1	pe standard LCD e standard LCD r			
	Character (FC series)	08, 10, 12, 16, 2	0, 24, 40, = Chara	cter number Per I	ine	
3	Graphic (FG series)	80, 100, 120, 12	2, 128, 160 =	Row Dots Quant	ity	
4	Character (FC series)	01, 02, 04, = Cha	aracter Lines			
4	Graphic (FG series)	32, 64, 80, 128,	160 =Columr	n Dots Quantity		
5	Serial Number	A~Z which is decided by the sizes of viewing area				
6	Identifying Code	00~99 which is o	lecided by all the	other aspects for t	the same viewing	area
7	Polarizer type	R = Positive Ref M = Positive Tra B = Super Black		NI NI 45	Transflective e Transmissive	
8	Backlight type	N = No Backligh S = Edge Type L H = Edge Type L E = EL backlight	t ED Backlight (Sta .ED Backlight (Loi	L = Array andard version) ang life span versio F = EL ba	Type LED Backlig on) <mark>New<sup>!</sup> cklight with Invert backlight with Inv</mark>	or
9	Backlight color	N = No Backlight       Y = Yellow-Green       W = White         R = Red       A = Amber       C = Blue-Green         B = Blue       G = Green       Q = RedGreenBlue three color				
10	LCD panel type	T = TN $H = HTN$ $Y = Yellow-Green STN$ $G = Gray STN$ $B = Blue STN$ $F = FSTN$				
11	Viewing angle	B = Bottom 6:00	T = Top 12:00	R = Right	3:00 L = Le	ft 9:00
12	Operation temperature range	W = -20°C ~ 70°C	ingle Supply Voltao (Single Supply Vo (Single Supply Volt	Itage) H = -20°C ~	0°C (Dual Supply \ 70°C (Dual Supply 80°C (Dual Supply	(Voltage)
			VIcm = 3.0V	VIcm = 3.3V	VIcm = 3.6V	VIcm = 5.0V
		VIed = Indicated Voltage*	Р	R	Х	Q
		Vled = 4.2V	M	G	D	K
13	Driving Voltage Code (This code was updated from 2015-JAN-1ST)	Vled = 3.0V	9	Α	3	4
	( 2000 apasica <u>2</u> 0.0 0. 1 )	Vled = 3.3V	Т	В	K	F
		Vled = 5.0V	8	С	2	5
		NO/EL/CCFL 1 H 7 6				
14	Backlight Connect Method	0 = PIN1 LED-, PIN2 LED+ 1 = PIN15(17/19) LED+, PIN16(18/20) LED- 2 = PIN15(17/19) LED-, PIN16(18/20) LED+ 3 = PIN15(17/19) LED+, PIN16(18/20) NC 4 = PIN15(17/19) NC, PIN16(18/20) LED+ 5 = PINA LED+, PINK LED- 6 = No / EL / CCFL Backlight			-	
15	IC Manufacturer Code	A~Z or 01~99 wl	nich is decided by	different IC manu	ıfacturers	
<b>*</b> 16	Font Set	A~Z or 01~99 which is decided by different font maps				

Please refer INDICATED VOLTAGE of LED in Page4 and Page5.



Classic LCDs & LEDs

#### **FEATURES**

AVAILABLE OPTIONS	CHARACTERISTICS	CODE	No.
DISPLAY FORMAT	128 X 64 DOT MATRIX	FG12864B00	1~6
POLARIZER OPTIONS	Negative Transmissive	N	7
BACKLIGHT TYPE OPTIONS	Edge Type LED Backlight (Long life span version)	Н	8
BACKLIGHT COLOR OPTIONS	White color	w	9
LCD PANEL OPTIONS	Blue STN	В	10
VIEWING ANGLE OPTIONS	6:00 ( Bottom )	В	11
TEMPERATURE RANGE OPTIONS	-20°C ~ 70°C, Single Supply Voltage	w	12
SUGGESTED DRIVING VOLTAGE	Vicm = 5.0V Vied = 5.0V	5	13
SUGGESTED LED DRIVING MODE	PIN19: LED+, PIN20:LED-	1	14
CONTROLLER A1	NT7107+NT7108*2	В	15
FONT MAP CODE	NO FONT SET	N	16
DRIVING DUTY	1/64	_	_
DRIVING BIAS	1/9	_	_

<sup>▲1</sup> Please ask for datasheet of the mentioned controller from FORDATA or FORDATA's authorized distributors. You can find the related information including AC & DC characteristics, Write & Read Timing diagram, Instruction table and descriptions, DDRAM & CGRAM, Rest Function and so on from the datasheet of controller.

#### **MECHANICAL SPECIFICATIONS**

OVERALL SIZE	93.0W x 70.0H	mm	THICKNESS	max 13.0	mm
VIEWING AREA	72.0W x 40.0H	mm	HOLE-HOLE	88.0W x 64.0H	mm
DOT SIZE	0.48W x 0.48H	mm	DOT PITCH	0.04W x 0.04H	mm

# **ABSOLUTE MAXIMUM RATINGS**

ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
POWER SUPPLY (LOGIC)	Vdd	25°C	-0.3	_	7.0	V
POWER SUPPLY (LCD)	V0	25°C	Vdd -19.0	_	Vdd +0.3	V
INPUT VOLTAGE	Vin	25℃	-0.3	_	Vdd +0.3	V
OPERATING TEMPERATURE	Vopr	_	-20	_	70	°C
STORAGE TEMPERATURE	Vstg	_	-30	_	80	°C

# ELECTRONIC CHARACTERISTICS\*

ICONS	ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
	INPUT VOLTAGE	VIcm = Vdd	_	_	5.0	_	V
	SUPPLY CURRENT	ldd	Vdd=5V	_	2.5	_	mA
	DRIVING VOLTAGE FOR LCD PANEL		-20°C	8.90	_	9.15	
			0°C	8.50	_	8.80	
[唱]		Vlcd = (Vdd - V0)	25°C	8.40	_	8.70	V
			50°C	8.30	_	8.60	
			70°C	7.85	_	8.20	

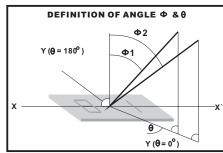
<sup>\*</sup> All data are recorded from TEST REPORT #FSYP027800061

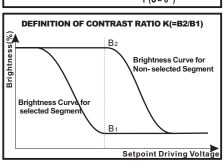


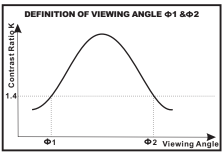
<sup>▲1</sup> You can ask for the example of software program (C language) from FORDATA or FORDATA's authorized distributors.

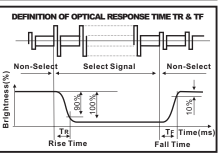
#### **LCD CHARACTERISTICS**

FOR ST	FOR STN/FSTN TYPE LCD Panel (TA=25 °C, Vicd=5.0V ± 0.5V)							
ICONS	ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT	
<b>®</b>	VIEWING ANOLE	Ф2-Ф1	K=4	40			deg	
X	VIEWING ANGLE	Θ		N=4	K=4	60	_	_
HC	CONTRAST RATIO	K	_	6	_	_	_	
	RESPONSE TIME(RISE)	<b>T</b> R	_	_	150	250	ms	
	RESPONSE TIME(FALL)	TF	_	_	150	250	ms	









#### **LED CHARACTERISTICS**

ICONS	ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
	LED FORWARD VOLTAGE	Vf	25°C	_	3.0	_	V
	LED FORWARD CURRENT ▲2	If	25°C	_	25	_	mA
	LED REVERSE CURRENT	lr	25°C	_	_	50	μΑ
	LED COLOR RANGE	X coordinate	25°C If = 25mA	0.26	_	0.30	_
<b>※=</b> = <b>※</b>	LED COLOR RANGE	Y coordinate	25 C If = 25mA	0.27	_	0.31	_
	LED BRIGHTNESS (WITHOUT LCD)	Lv	25°C If = 25mA	_	310	_	cd/m <sup>2</sup>
	LED BRIGHTNESS UNIFORMITY	Lvmin/Lvmax	25°C If = 25mA	70	_	_	Ratio
	LED LIFE TIME	_	25°C If = 25mA	20K	_	_	Hours

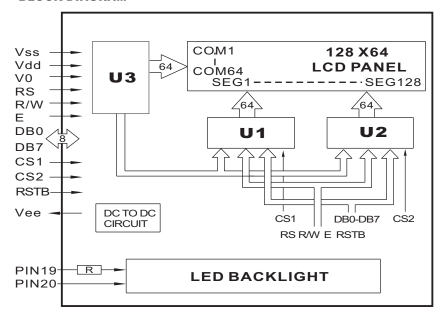
- ▲2 请注意, 驱动背光考虑的是恒流而不是恒压. 所以, 这个数值非常重要!
  - YOUR ATTENTION: It is constant current (not constant voltage) that should be applied when driving LED backlight. Therefore, this data is very important!
- \* 当工作温度高于25°C时, Ifm, Ifp和Pd必须降低: 电流降低率是 -0.36\*5mA/°C(直流驱动), 或-0.86\*5 mA/°C(脉冲驱动), 功率降低率是-75\*5mW/°C. 产品工作电流不能大于对应的工作条件温度Ifm或Ifpr的 60%.
  - 产品工作电流不能大于对应的工作条件温度Ifm或Ifpr的 60%. For operation above 25°C, The Ifm Ifp & Pd must be derated, the Curent derating is -0.36\*5mA/°C for DC drive and -0.86\*5 mA/°C for Pulse drive, the power dissipation is -75\*5mW/ °C The product working current must not be more than 60% of the Ifm ir Ifp according to the working temperature.
- \*注意:保存条件不好时,会降低反光膜(扩散膜)导光片(反射壳)的粘附力.推荐保存条件:温度 25°C ± 10°C 湿度: 65%RH ± 20%RH Wrong storage condition will decrease the adhesive power of film and shell. Suggested Storage Condition: Temperature (25°C + 10°C) and Humidity (65%RH ± 20%RH)



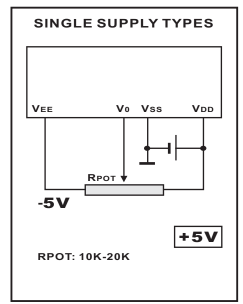
#### **PIN ASSIGNMENT**

PIN	SYMBOL	DESCRIPTION	REMARKS
1	Vss	GND	
2	Vdd	Power supply for LCM	5.0V
3	V0	Contrast Adjust	
4	RS	Register Select Signal	
5	R/W	Data Read / Write	
6	E	Enable Signal	
7	DB0	Data bus line	
8	DB1	Data bus line	
9	DB2	Data bus line	
10	DB3	Data bus line	
11	DB4	Data bus line	
12	DB5	Data bus line	
13	DB6	Data bus line	
14	DB7	Data bus line	
15	CS1	When CS1=H,CS2=L, select U1	
16	CS2	When CS1=L,CS2=H, select U2	
17	RST	Reset signal	
18	VEE	Negative voltage output	
19	LED+	Power supply for BKL	5.0V
20	LED-	Power supply for BKL	

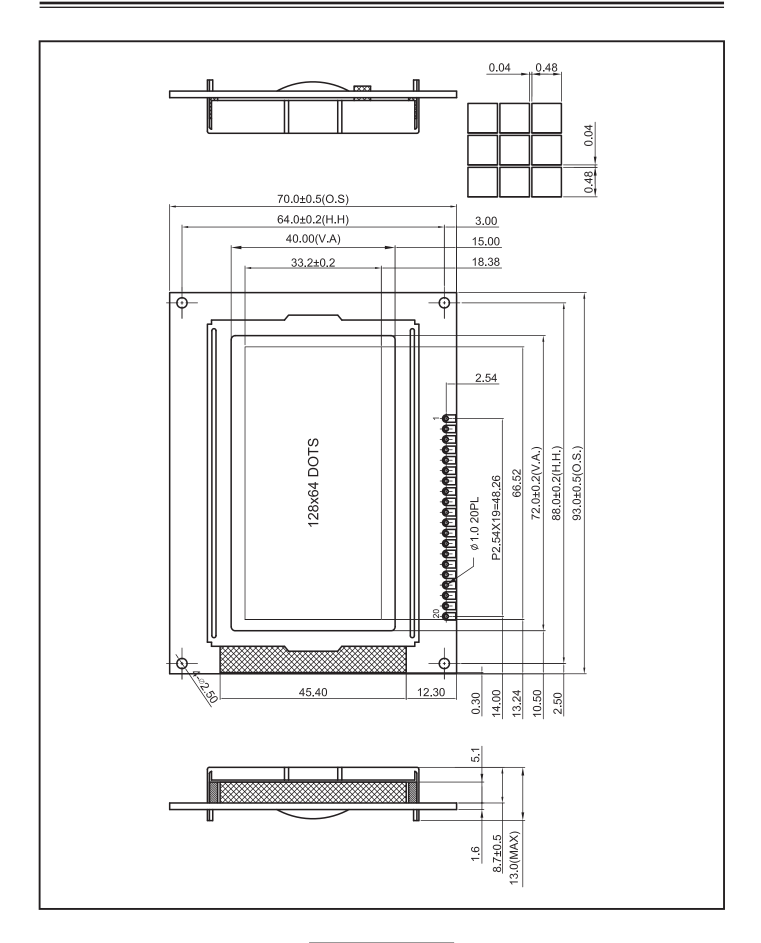
#### **BLOCK DIAGRAM**



# POWER SUPPLY DIAGRAM









FULL-SIZED PACKAGE
30 PCS/BOX
8 BOXES/CARTON
240 PCS/CARTON
18.00 KGS/CTN(G.W.)
0.054 M³/CARTON

HALF-SIZED PACKAGE
30 PCS/BOX
4 BOXES/CARTON
120 PCS/CARTON
9.0 KGS/CTN(G.W.)
0.027 M³/CARTON

#### **PACKING DECLARATION**

- This packaging information is for reference only. The actual information is subject to the actual packaging. Especially for packaging of LCL, tolerances may exist.
- 2. FORDATA will not be responsible for quality problems caused by unnormal transportation conditions (including but not limited to climate factors or human factors, such as improper handling).

