SPECIFICATIONS FOR LIQUID CRYSTAL DISPLAY MODULE

MODEL NO : AL2002AWWB-UA-WB-U01

CUSTOMER :

APPROVED SIGNATURE

DSGD :

CHKD : Peter

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DATE : July.18.2017

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Model No: AL2002A

	Revision Record						
No.	Date	Model No.	Version	Remarks			
1	July.18.2017	AL2002AWWB-UA-WB-U01	REV.0	Spec RoHs-Compliant			



GENERAL SPECIFICATION

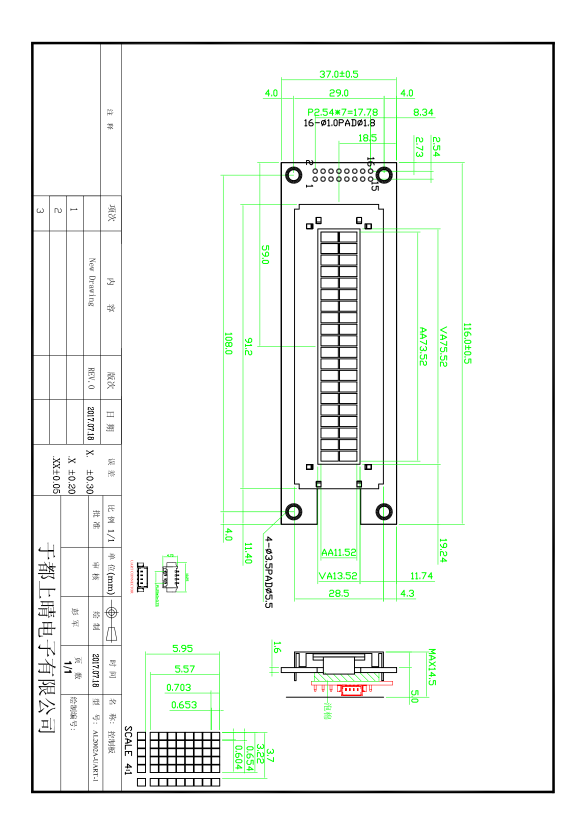
ITEM	DESCRIPTION				
Product No	AL2002AWWB-UA-WB-U01				
OLED Type	• OLED White & Black				
Rear Polarizer	 Reflective / Positive 				
Backlight Type	OLED				
OLED Color	□ Yellow □ Green □ Amber ■ White □				
Temperature Range	 Wide Temp., 5V, Single Supply Voltage 				
Frame	 Black 				

TO BE VERY CAREFUL !

The OLED driver ICs are made by CMOS process, which are very easy to be damaged by static charge, make sure the user is grounded when handling the LCM.

%This parts comply with RoHs







ABSOLUTE MAXIMUM RATING

(1) Electrical Absolute Ratings

Item	Symbol	Min.	Max.	Unit	Note
Power Supply for Logic	V_{DD} - V_{SS}	-0.3	5.5	Volt	
Input Voltage	VI	-0.3	V_{DD}	Volt	

(2) Environmental Absolute Maximum Ratings

	Wide Temperature					
Item	Oper	ating	Storage			
	Min,	Max.	Min,	Max.		
Ambient Temperature	-40°C	+70°C	-40°C	+85°C		
Humidity(without condensation)	Note 4,5		Note 4,6			

Note 4 Background color changes slightly depending on ambient temperature. This phenomenon is reversible.

Note 5 Ta≦ 70°C: 75RH max

Ta>70°C: absolute humidity must be lower than the humidity of 75% RH at 70°C

Note 6 Ta at -30° C will be <48hrs, at 80 °C will be <120hrs when humidity is higher than 70%.



ELECTRICAL CHARACTERISTICS

Item	Symbol	Condition	Min.	Тур	Max.	Unit	note
Power Supply for Logic	V_{DD} - V_{SS}	-	4.5	5.0	5.5	Volt	
	V _{IL}	L level	0	-	$0.3 V_{DD}$	Volt	
Input Voltage	V_{IH}	H level	$0.7 \ V_{DD}$	-	V_{DD}	Volt	
On aut Waltage	V _{OL}	L level	0	-	0.3 V _{DD}		
Onput Voltage	V _{OH}	H level	$0.7 V_{DD}$	-	V_{DD}		
Power Supply Current for OLED	I _{DD}	$V_{DD} = 3.3 V$ $V_{O}-V_{SS} = 10.0 V$	-	50.0	80.0	mA	

OPTICAL CHARACTERISTICS

Item	Symbol	Condition	Min.	Тур	Max.	Unit	note
	Φ f(12 o'clock)		-	75	-		
Viewing angle	Φ b(6 o'clock)	When Cr≧	-	75	-	Degree	0.10
range	Φl(9 o'clock)	20	-	65	-		9,10
	Φ r(3 o'clock)		-	65	-		
Rise Time	Tr		-	40		mS	
Fall Time	Tf	$V_{O}-V_{SS}$ =10.0V	-	40			
Frame frequency	Frm	Ta=25°C	_	64	-	Hz	8,10
Contrast	Cr		-	20	-		7
Brightness	L		100	120	-	cd/m²	
Peak Emission Wavelength	C.I.E (White)		X=0.25 Y=0.27	X=0.29 Y=0.31	X=0.33 Y=0.35	nm	



MECHANICAL SPECIFICATION

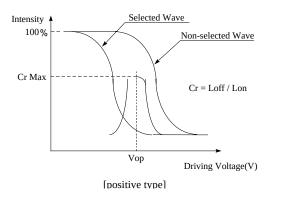
ITEM	DESCRIPTION
Product No.	AL2002AWWB-UA-WB-U01
Viewing Area	75.52(W)mm×13.52(H)mm
Module Size	116.0(W)×37.0(H)×14.5 max(D)
Dot Size	0.604(W)mm×0.653(H)mm
Dot Pitch	0.654(W)mm×0.703(H)mm
Display Format	20 characters (W)×2 lines (H)
Controller Interface	
ROM Selection	English_Japanese Character Font Table
Built-in	With DC/DC Converter

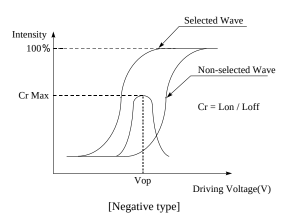
INTERFACE PIN ASSIGNMENT

Pin No.	Pin Out	Level	Description
1	TX1	H/L	Serial Transmit Signal
2	RX1	H/L	Serial Receive Signal
3	+5V	+5V	Power Supply Voltage
4	VSS	0V	Power Supply Ground

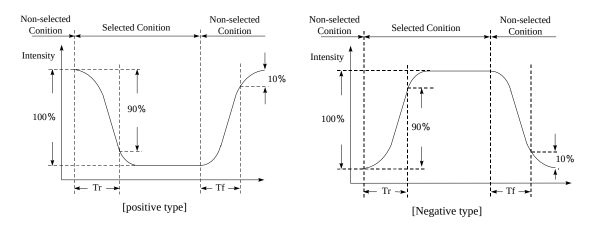


[Note 7] Definition of Operation Voltage (Vop)





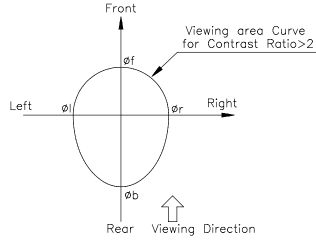
[Note 8] Definition of Response Time (Tr, Tf)



Conditions:

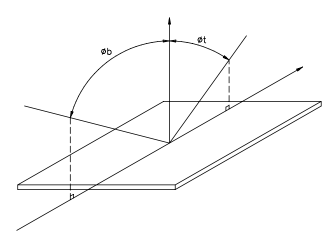
Operating Voltage : Vop Frame Frequency : 64 Hz Viewing Angle(θ , ϕ): 0° , 0° Driving Wave form : 1/N duty, 1/a bias

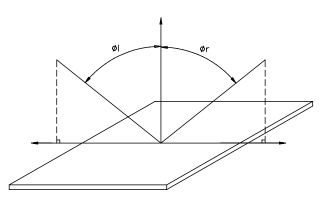
[Note 9] Definition of Viewing Direction





[Note 10] Definition of viewing angle







FUNCTIONAL SPECIFICATION

UART CONFIGURATION:

ITEM	SETTING VALUE
BAUD RATE	115200
DATA BIT	8
STOP BIT	1
PARITY BIT	NONE
FLOW CONTROL	NONE

COMMAND LIST:

	COMMAND		
Code	Function	Sequence of HEX command mode through UART	Instruction of ATcommand mode through UART
0x80	Write a 5X7 Character	 Send 0x80 Send which line to put this character Send which cloumn to put this character Send character's ASCII code Wait until receive a module available byte ('E') from OLED 	 AT80=(line,column,Character) Wait until receive a module available byte ('E') from OLED delay 2ms
0x81	Write a 5X7 String	 Send 0x81 Send which line to start the string Send which cloumn to start the string Send string Wait until receive a module available byte('E') from OLED 	 1.AT81=(line,column,String) 2. Wait until receive a module available byte ('E') from OLED or delay 2ms
0xd0	Clear display	1. Send 0xd0 2.Wait until receive a module available byte ('E') from OLED	 ATd0=() Wait until receive a module available byte ('E') from OLED or delay 2ms
0xd4	Scroll the whole display leftward	 Send 0xd4 Send the shift time (typical time is 70ms) Wait until receive a module available byte ('E') from OLED 	 ATd4=(shif time in ms) Wait until receive a module available byte ('E') from OLED or delay (shift time x20)
0xd5	Scroll the whole display rightward	 Send 0xd5 Send the shift time (typical time is 70ms) Wait until receive a module available byte ('E') from OLED 	 ATd5=(shif time in ms) Wait until receive a module available byte ('E') from OLED or delay (shift time x20)
0xf0	Turn display Off	1. Send 0xf0 2.Wait until receive a module available byte ('E') from OLED or delay 2ms	 ATf0=() Wait until receive a module available byte ('E') from OLED or delay 2ms
0xf1	Turn display On	 Send 0xf1 Wait until receive a module available byte ('E') from OLED or delay 2ms 	 ATf1=() Wait until receive a module available byte ('E') from OLED or delay 2ms
0xf2	Turn Cursor Off	 Send 0xf2 Wait until receive a module available byte ('E') from OLED or delay 2ms 	 ATf2=() Wait until receive a module available byte ('E') from OLED or delay 2ms
0xf3	Turn Cursor On	 Send 0xf3 Wait until receive a module available byte ('E') from OLED or delay 2ms 	 ATf3=() Wait until receive a module available byte ('E') from OLED or delay 2ms
0xf4	Turn Cursor Blink Off	1. Send 0xf42.Wait untilreceive a module available	1. ATf4=()2. Wait untilreceive a module available



		byte ('E') from OLED or delay 2ms	byte ('E') from OLED or delay 2ms
0xf5	Turn Cursor	1. Send 0xf5	1. ATf5=()
	Blink On	2.Wait until receive a module available	2. Wait until receive a module available
		byte ('E') from OLED or delay 2ms	byte ('E') from OLED or delay 2ms
0xf6	Change	1. Send 0xf6	1. ATf6=(instruction mode)
	Instruction	2. Send instruction mode 1	2. Wait until receive a module available
	mode	3. Wait until receive a module available	byte ('E') from OLED or delay 2ms
	(1 for AT	byte ('E') from OLED	
	command, 0		
	for Hex		
	command)		



Model No: AL2002A

ASCII CO	DE OF 5X7	FONTS(AT	COMMAN	D MODE)	
Hex	Symbol	Hex	Symbol	Hex	Symbol
0x20		0x40	@	0x60	`
0x21	!	0x41	А	0x61	a
0x22	"	0x42	В	0x62	b
0x23	#	0x43	С	0x63	с
0x24	\$	0x44	D	0x64	d
0x25	%	0x45	Е	0x65	e
0x26	&	0x46	F	0x66	f
0x27		0x47	G	0x67	g
0x28	(0x48	Н	0x68	h
0x29)	0x49	Ι	0x69	i
0x2a	*	0x4a	J	0x6a	j
0x2b	+	0x4b	Κ	0x6b	k
0x2c	,	0x4c	L	0x6c	1
0x2d	-	0x4d	Μ	0x6d	m
0x2e	•	0x4e	Ν	0x6e	n
0x2f		0x4f	0	0x6f	0
0x30	0	0x50	Р	0x70	р
0x31	1	0x51	Q	0x71	q
0x32	2	0x52	R	0x72	r
0x33	3	0x53	S	0x73	S
0x34	4	0x54	Т	0x74	t
0x35	5	0x55	U	0x75	u
0x36	6	0x56	V	0x76	V
0x37	7	0x57	W	0x77	W
0x38	8	0x58	X	0x78	X
0x39	9	0x59	Y	0x79	у
0x3a	:	0x5a	Ζ	0x7a	Ζ
0x3b	•	0x5b]	0x7b	{
0x3c	<	0x5c	\	0x7c	
0x3d	=	0x5d	[0x7d	}
0x3e	>	0x5e	^	0x7e	~
0x3f	?	0x5f		0x7f	<-



ASCII CODE OF 5X7 FONTS(HEX COMMAND MODE)

ABCH CODE OF SAT FOR IS(HEA COMMAND MODE)																
Upper 4bit Lower 4bit	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000	CG RAM (1)															
0001	21G RAM (2)				Ħ											
0010	CG RAM (P)			10	₿				5.			•1		8	8	10
0911	00 RAM (4)					Ð			F						1X	2
0100	CG RAM (5)				ß				H		•					3
0.101	CG RAM (9)									5						
0110	00 RAM (7)	8	8	50					3							
0111	OG RAM (8)											Ŧ				Ħ
1000	CG RAM (1)			8				28		8.	-					
1001	CG RAM (2)			æ					W	8.						
1010	CG RAM (3)				J	K			Π							н
1011	OG RAM (4)							×.	3			ŧ.			8	I.
1300	CG RAM (5)					Ħ										Π
1101	CG RAM (6)												***			
1110 .	CG RAM (7)			22						**						
1111-1	CG RAM (8)								4							



HANDLING PRECAUTION

1. Mounting Method

The panel of the LCD Module consists of two thin glass plates with polarizes which easily get damaged since the Module is fixed by utilizing fitting holes in the printed circuit board. Extreme care should be taken when handling the LCD Modules.

2. Caution of LCD handling & 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 polarize surface.

Do not use the following solvent :

-Water

-Kettle

-Aromatics

3. Caution against static charge

The LCD Module use C-MOSLSI drivers, so we recommend end that you connect any unused input terminal to VDD or VSS, do not input any signals before power is turned on. And ground your body, Work/assembly table. And assembly equipment to protect against static electricity.

4. Packaging

-Modules use LCD elements, and must be treated as such. Avoid in tense shock and falls from a height.

-To prevent modules from degradation. Do not operate or store them exposed directly to sunshine or high temperature/humidity.



5. Caution for operation

-It is indispensable to drive LCD's with in the specified voltage limit since the higher voltage than the limit shorten LCD life.

An electrochemical reaction due to direct current causes LCD deterioration, Avoid the use of direct current drive.

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

- If the display area is pushed hard during operation, some font will be abnormally displayed but it resumes normal condition after turning off once.

 A slight dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit. Usage under the relative condition of 40 °C, 50% RH or less is required.

6. Storage

In the case of storing for a long period of time (for instance. For years) for the purpose or replacement use, The following ways are recommended.

- Storage in a polyethylene bag with sealed so as not to enter fresh air outside in it, And with no desiccant.

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

-Storing with no touch on polarizer surface by the anything else. (It is recommended to store them as they have been contained in the inner container at the time of delivery)

7. Safety

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

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



Cosmetic Check (Display Off) in Non-Active Area							
Check Item	Classification	₩ ₩	Criteria				
Panel General Chipping	Minor		ng with Edge) rpendicular to edge)				



Cosmetic Check (Display Off) in Non-Active Area (Continued)

Check Item	Classification	Criteria
Panel Crack	Minor	Any crack is not allowable.
Copper Exposed (Even Pin or Film)	Minor	Not Allowable by Naked Eye Inspection
Film or Trace Damage	Minor	
Glue or Contamination on Pin (Couldn't Be Removed by Alcohol)	Minor	
Ink Marking on Back Side of panel (Exclude on Film)	Acceptable	Ignore for Any

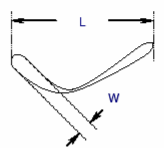


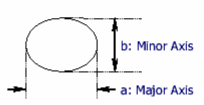
Cosmetic Check (Display Off) in Active Area

It is recommended to execute in clear room environment (class 10k) if actual in necessary.

Check Item	Classification	Criteria
Any Dirt & Scratch on Polarizer's Protective Film	Acceptable	Ignore for not Affect the Polarizer
Scratches, Fiber, Line-Shape Defect (On Polarizer)	Minor	W ≤ 0.1 Ignore W > 0.1 Image: 1 model L ≤ 2 n ≤ 1 L > 2 n = 0
Dirt, Black Spot, Foreign Material, (On Polarizer)	Minor	$\Phi \le 0.1$ Ignore $0.1 < \Phi \le 0.25$ n ≤ 1 $0.25 < \Phi$ n = 0
Dent, Bubbles, White spot (Any Transparent Spot on Polarizer)	Minor	$\Phi \le 0.5$ \Rightarrow Ignore if no Influence on Display $0.5 < \Phi$ $n = 0$
Fingerprint, Flow Marce (On Polarizer) Protective film should not be tear of	Minor	Not Allowable

** Definition of W & L & Φ (Unit: mm): Φ = (a + b) / 2







Pattern Check (Display On) in Active Area

Check Item	Classification	Criteria
No Display	Major	
Missing Line	Major	
Peel Sort	Majo	NTAL
Darker Pixel	Major	\bigcirc
Wrong Display	Major	
Un-uniform	Major	