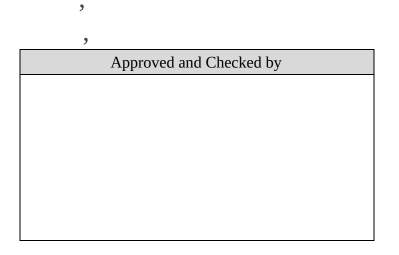
Messrs.					
Product Specification	Model	AWG-F32240KFWHSGWT-CT	Rev. No.	Issued Date.	Page.
	widdel.	AWG-F32240KFWHSGW1-C1	A	2008/11/20	1/1

# LIQUID CRYSTAL DISPLAY MODULE MODEL: AWG-F32240KFWHSGWT-CT Customer's No.:

Acceptance								



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Approved by	Checked by	Made by
權 叡	權 叡	樺 叡
2008/11/20	2008/11/20	2008/11/20
闕敏權	C.C	TOM

## **RECORD OF REVISION**

Revision Date	Page	Contents	Editor
2008/11/20	-	New Release	Edward

#### **1 FEATURES**

- (1) Display format :  $320 \times 240$  dot-matrix, 1/240 duty.
- (2) Construction : FSTN LCD, TAB type LCD driver, White Edge LED backlight, Touch Panel , Touch Panel controller (TSC2046) and PCB.
- (3) Display type : FSTN , Transflective , 6 o'clock view.
- (4) Controller : RA8835AP3N.
- (5) Common and Segment Driver : IST3031 and IST3032.
- (6) **New Driving Method** CMOS LCD Driver for Low Power Consumption Driving.
- (7) 5V or 3.3V single power input. Built-in specific power supplies circuit for LCD driving. Ultra Low Power Consumption.
- (8) Normal temperature type.
- (9) Portrait(Default) or Landscape Display Type Selectable by Jumper Setting.
- (10) 80 or 68 Family MPU Selectable by Jumper Setting
- (11) ROHS compliant.

#### 2 MECHANICAL DATA

Parameter	Stand Value	Unit
Dot size	0.225(W) × 0.225(H)	mm
Dot pitch	$0.24(W) \times 0.24(H)$	mm
Viewing area	81.8 (W) × 62.0 (H)	mm
Module size	92.2(W) × 73.0(H) × 6.4 max (T)	mm
Module size (w/ Touch panel)	92.2(W) × 73.0(H) × 7.8 max (T)	mm

#### **3 ABSOLUTE MAXIMUM RATINGS**

P	arameter	Symbol	Min	Max	Unit
Logic Circ	cuit Supply Voltage	VDD-VSS	-0.3	7.0	V
LCD I	Driving Voltage		-0.3	26.0	V
In	put Voltage	VI	-0.3	VDD+0.3	V
Normal temp. type	Operating Temp.	Тор	0	50	°C
type	Storage Temp.	TSTG	-20	70	°C

Parameter	Symbol	Condition	Min	Тур	Max	Unit	Note
		Electro	nic Chara	cteristics			
Logic Circuit Supply Voltage	VDD-VSS		2.6	3.3	5.5	V	
LCD Driving		0 °C	20.4	21.5	22.6	V	0 ~ 50 °C for
Voltage		25 °C	19.4	20.4	21.4		Normal Temp.
		50 °C	19.2	20.2	21.2		type
Input Voltage	VIH		0.7 VDD		VDD	V	
	VIL		VSS		0.2 VDD	V	
Logic Supply Current	ICC	VCC = 3.3V		20		mA	
		Optica	al Charact	teristics -			
Contrast	CR	FSTN type		5			Note 1
Rise Time	tr	25°C		190	285	ms	Note 2
Fall Time	tf	25°C		350	525	ms	
Viewing Angle	θf	25°C &	35				Note 3
Range	θb	CR≥2	25			Deg.	
	θ1		40				
	θr		30				
Frame Frequency	fF	25°C		70		Hz	
	W	hite LED B	ack-light (	Characte	ristics	-	
Parameter	Symbol	Condition	Min	Тур	Max	Unit	Note
Forward Current	IF			60	80	mA	NOTE 4
LCM Luminou	s intensity	VF=3.2V		10		cd/m <sup>2</sup>	NOTE 4
Forward Voltage	VF	IF=60mA		3.2	3.5	V	NOTE 5

0.26

0.27

0.30

0.31

#### **4** ELECTRO-OPTICAL CHARACTERISTICS

IF=60mA (NOTE 4): Luminous intensity is decided by forward current of White LED.

IF=60mA

(NOTE 5): White LEDs are with voltage tolerance

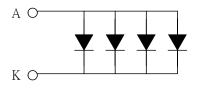
Х

Y

(NOTE 6): White LEDs are with color tolerance

\* LED Dice number = 4

Please keep the IF between 60~80mA Luminous intensity is decided by IF



0.34

0.35

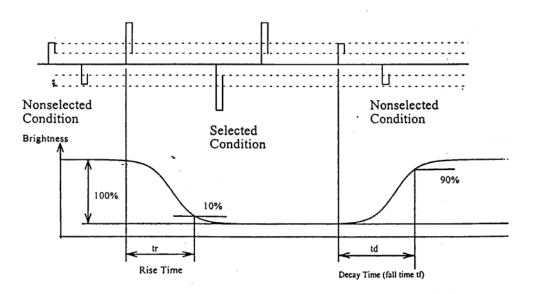
LED C.I.E

NOTE 6

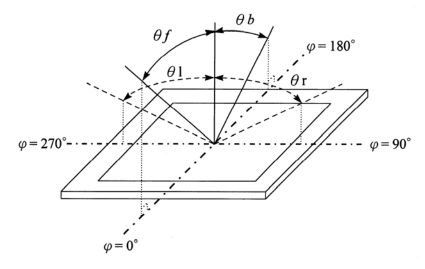
(NOTE 1) Contrast ratio :

CR = (Brightness in OFF state) / (Brightness in ON state)

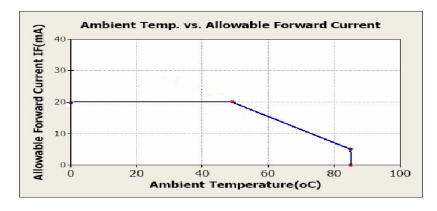
(NOTE 2) Response time :



(NOTE 3) Viewing angle



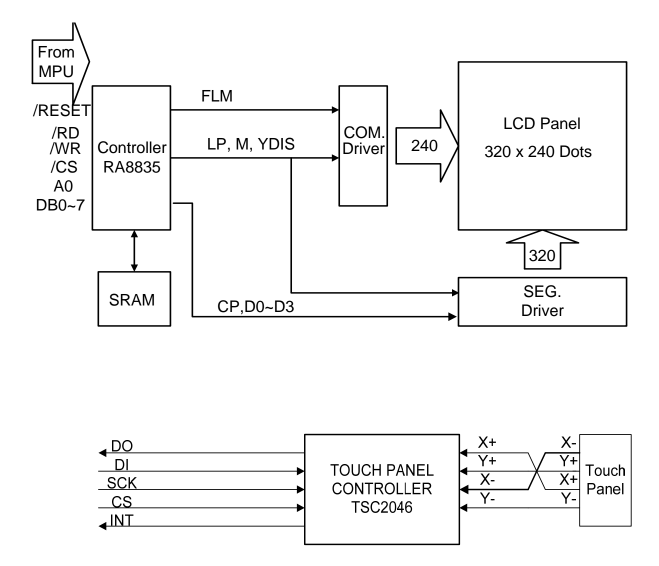
(NOTE 7) ONE LED



# $\begin{tabular}{|c|c|c|c|c|} \hline Parameter & Specification & Condition \\ \hline ON Resistance & 200 \ \Omega \sim 640 \ \Omega & X \ Axis \\ \hline 350 \ \Omega \sim 1040 \ \Omega & Y \ Axis \\ \hline Insulating Resistance & More than 20M\Omega & DC 25 \ V \\ \hline Chattering & Less Than 15 \ ms & 100 \ K\Omega \ Pull-Up \\ \hline \end{tabular}$

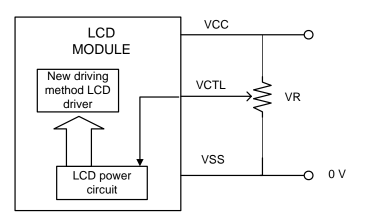
#### Touch Panel Electrical Specification

## 5 BLOCK DIAGRAM



\* Please use the YDIS pin and the inner command of the RA8835A to control Display On/Off.

Power Supply Example



Note: VR = 20 K, VCTL is about 0.4V

## **6** INTERFACE DEFINITION

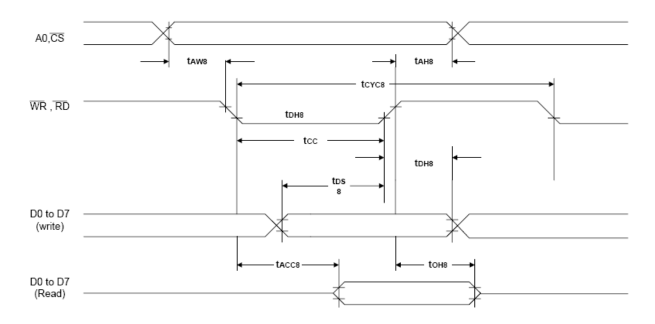
PIN NO.	SIGNAL	LEVEL	FUNCTION
1	/RESET	H/L	Reset Signal
2	/RD	H/L	80 Series: Read Signal 68 Series: Enable Signal(E)
3	/WR	H/L	80 Series: Write Signal 68 Series: R/W Signal
4	/CS	H/L	Chip Select Signal
5	A0	H/L	Data Type Selection
6 ~ 13	DB0~DB7	H/L	Data Input(8 bits)
14	VDD	-	Power Supply for Logic(+3.3V)
15	VSS	-	Power Supply(Ground : 0V)
16	VCTL	-	Contrast Adjustment Input
17	NC	-	No Connection
18*	SK / X1	-	Serial Clock Touch Panel Left Signal in X Axis
19*	DO / X2	-	Serial Data Output Touch Panel Right Signal in X Axis
20*	DI / Y1	-	Serial Data Input Touch Panel Upper Signal in Y Axis
21*	CS / Y2	-	T/P controller Chip Select. Active Low Touch Panel Lower Signal in X Axis
22*	INT	-	Pen Interrupt
23	А	-	LED Anode
24	K		LED Cathode

\* 18~22 : SK, DO, DI, CS, INT for Touch Panel controller AD7843

/ X1, X2, Y1, Y2 for Touch Panel (without AD7843)

#### 7 TIMING CHARACTERISTICS

## 7.1 8080 Family Interface Timing



Ta = -20 to 75°C

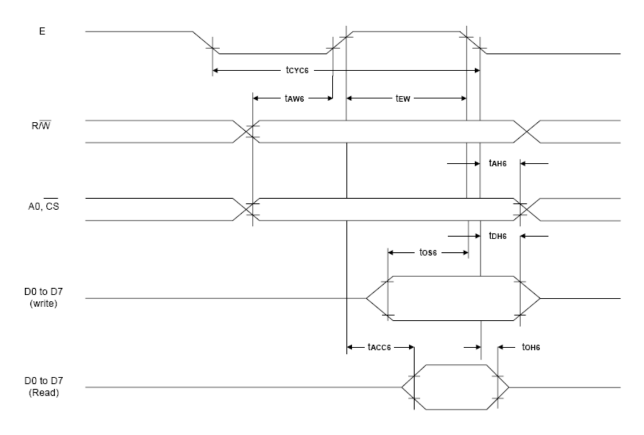
Signal	Symbol	Parameter	V <sub>DD</sub> = 4.5	to 5.5V	V <sub>DD</sub> = 2.7	to 4.5V	Unit	Condition	
eignai	Symbol	i arameter	Min.	Max.	Min.	Max.	Unit	Contaition	
	t <sub>AH8</sub>	Address hold time	10	_	10	—	ns		
A0, CS	t <sub>AW8</sub>	Address setup time	0	—	0	—	ns		
WR,	t <sub>CYC8</sub>	System cycle time	note.	—	note.	—	ns		
RD	t <sub>cc</sub>	Strobe pulse width	120	—	150	_	ns	CL =	
	t <sub>DS8</sub>	Data setup time	120	_	120	_	ns	100pF	
	t <sub>DH8</sub>	Data hold time	5	—	5	—	ns		
D0 to D7	t <sub>ACC8</sub>	RD access time	_	50	_	80	ns		
	t <sub>OH8</sub>	Output disable time	10	50	10	55	ns		

Note: For memory control and system control commands:

 $t_{CYC8} = 2t_{C} + t_{CC} + t_{CEA} + 75 > t_{ACV} + 245$ 

For all other commands:

 $t_{\rm CYC8}=4t_{\rm C}+t_{\rm CC}+30$ 



## 7.2 6800 Family Interface Timing

Ta = -20 to 75°C

Signal	Symbol	Parameter	$V_{DD} = 4.5$	5 to 5.5V	$V_{DD} = 2.7$	7 to 4.5V	Unit	Condition	
		i arameter	Min.	Max.	Min.	Max.	onic	Condition	
	t <sub>CYC6</sub>	System cycle time	note.	_	note.	_	ns		
A0, <u>CS</u> , R/(W)	t <sub>AW6</sub>	Address setup time	0	—	10	—	ns		
1.7(	t <sub>AH6</sub>	Address hold time	0		0	_	ns		
	$t_{DS6}$	Data setup time	100	_	120	_	ns	CL = 100	
	t <sub>DH6</sub>	Data hold time	0	_	0	_	ns	pF	
D0 to D7	t <sub>OH6</sub>	Output disable time	10	50	10	75	ns		
	t <sub>ACC6</sub>	Access time		85	_	130	ns		
E	t <sub>EW</sub>	Enable pulse width	120	_	150	_	ns		

Note: For memory control and system control commands:

$$t_{CYC6} = 2t_C + t_{EW} + t_{CEA} + 75 > t_{ACV} + 245$$
  
For all other commands:

 $t_{\rm CYC6}=4t_{\rm C}+t_{\rm EW}+30$ 

#### 8 INSTRUCTION SET

Class	Command						Code						Hex	Commend Description	naramo	Command read parameters	
Class	Command	/RD	/WR	A0	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Command Description	Number of byters	Section	
-	SYSTEM SET	1	0	1	0	1	0	0	0	0	0	0	40	Initialized Device and display	8	8.2.1	
Control	SLEEP IN	1	0	1	0	1	0	1	0	0	1	1	53	Enter Standby mode	0	8.2.2	
	DISP ON/OFF	1	0	1	0	1	0	1	1	0	0	D	58, 59	Enable and disable display and display flashing	1	8.3.1	
	SCROLL	1	0	1	0	1	0	0	0	1	0	0	44	set Display start address and display regions	10	8.3.2	
	CSRFORM	1	0	1	0	1	0	1	1	1	0	1	5D	Set cursor byte	2	8.3.3	
Display Control	CGRAM ADDR.	1	0	1	0	1	0	1	1	1	0	0	5C	Set start address of character generator RAM	2	8.3.6	
Control	CSRDIR	1	0	1	0	1	0	0	1	1	CD 1	CD 0	4C to 4F	Set direction of cursor movement	0	8.3.4	
	HDOT SCR	1	0	1	0	1	0	1	1		1	0	5A	set horizontal scroll position	1	8.3.7	
	OVLAY	1	0	1	0	1	0	1	1	0	1	1	5B	set display overlay format	1	8.3.5	
Drawing	CSRW	1	0	1	0	1	0	0	0	1	1	0	46	set cursor address	2	8.4.1	
Control	CSRR	1	0	1	0	1	0	0	0	1	1	1	47	read cursor address	2	8.4.2	
Memory	MWRITE	1	0	1	0	1	0	0	0	0	1	0	42	write to display memory	-	8.5.1	
Control	MREAD	1	0	1	0	1	0	0	0	0	1	1	43	read from display memory	-	8.5.2	

Note:

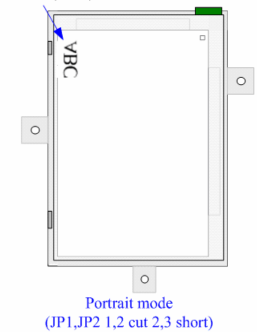
- 1. In general, the internal registers of the RA8835A are modified as each command parameter is input. However, the microprocessor does not have to set all the parameters of a command and may send a new command before all parameters have been input. The internal registers for the parameters that have been input will have been changed but the remaining parameter registers are unchanged.
  - 2 bytes parameters( where two bytes are treated as 1 data item) are handled as following:
  - a. CSRW, CSRR: Each byte is processed individually. The microprocessor may read or write just the low byte of the cursor address.
  - b. SYSTEM SET, SCROLL, CGRAM ADR. : Both parameter bytes are processed together. If the command is changed after half of the parameter has been input, the single byte is ignored.
- 2. APL and APH are 2-byte parameters, but are treated as two 1-byte parameters.
- 3. Please refer to RA8835A LCD Controller Data Book for detail.

## 9 INNER DATA FORMAT

		COM	[1				COI	M240
	#1	D3	D3	D3				D3
	#2	D2	D2	D2				D2
		D1	D1	D1				D1
		D0	D0	D0				D0
		D3						D3
		D2	D2					D2
↓		D1	D1					D1
•	#320	D0	D0					D0

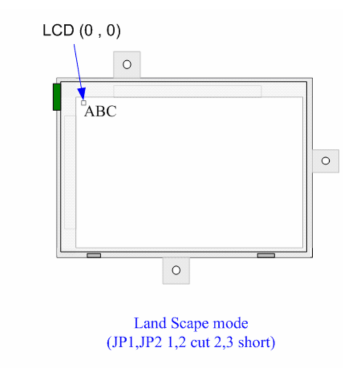
Portrait Display Type (Top View)





		_											→	
	SEG1									SEG320				
#1	D3	D2	D1	D0	D3	D2			-		D3	D2	D1	D0
#2	D3	D2	D1	D0	D3	D2					D3	D2	D1	D0
#240	D3	D2	D1	D0	D3	D2					D3	D2	D1	D0
Londsons Display Two (Ton View)														

Landscape Display Type(Top View)



\* Regardless Portrait or Landscape type, both are 1/240 duty. The only difference is the opposite scan direction on Common driver. The character mode of RA8835A could only be used on Landscape type. The character will be Mirrored on Portrait type.

#### **10 JUMPER SETTING**

Item	Option	Jumper Setting	Remark
Display Type	Portrait (default)	Pin 1,2 short on JP1&JP2	
	Landscape	Pin 2,3 short on JP1&JP2	
MPU	80 family (default)	Pin 1,2 short on JP4	
	68 family	Pin 2,3 short on JP4	

## **11 QUALITY AND RELIABILITY**

#### 11.1 TEST CONDITIONS

Tests should be conducted under the following conditions : Ambient temperature :  $25 \pm 5^{\circ}$ C Humidity :  $60 \pm 25\%$  RH.

#### 11.2 SAMPLING PLAN

Sampling method shall be in accordance with MIL-STD-105E , level II, normal single sampling plan .

## 11.3 ACCEPTABLE QUALITY LEVEL

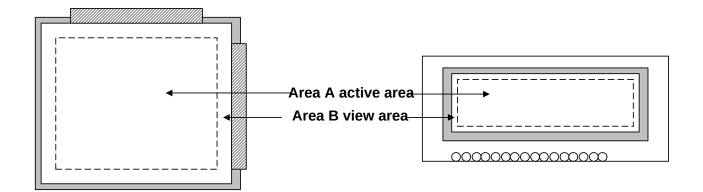
A major defect is defined as one that could cause failure to or materially reduce the usability of the unit for its intended purpose. A minor defect is one that does not materially reduce the usability of the unit for its intended purpose or is an infringement from established standards and has no significant bearing on its effective use or operation.

#### 11.4 APPEARANCE

An appearance test should be conducted by human sight at approximately 30 cm distance from the LCD module under fluorescent light. The inspection area of LCD panel shall be within the range of following limits.

Item	Description	of def	ects		Class of Defects	Acceptable level (%)
Function	Short circuit o		Major	0.65		
Dimension	Deviation from	Major	1.5			
Black spots	Ave . dia . D	area A	A	area B	Minor	2.5
	D≤0.2	isrega	ard			
	0.2 <d≤0.3< td=""><td>3</td><td></td><td>4</td><td>1</td><td></td></d≤0.3<>	3		4	1	
	0.3 <d≤0.4< td=""><td>2</td><td></td><td>3</td><td></td><td></td></d≤0.4<>	2		3		
	0.4 <d< td=""><td>0</td><td></td><td>1</td><td>1</td><td></td></d<>	0		1	1	
Black lines	Width W, Length l	L	A	В	Minor	2.5
	W≤0.03		dis	regard		
	0.03 <w≤0.05< td=""><td></td><td>3</td><td>4</td><td></td><td></td></w≤0.05<>		3	4		
	0.05 <w≤0.07, l≤3<="" td=""><td>3.0</td><td>1</td><td>1</td><td></td><td></td></w≤0.07,>	3.0	1	1		
	See line	_				
Bubbles in	s in Average diameter D $0.2 < D < 0.5$ mm		5 mm	Minor	2.5	
polarizer	for $N = 4$ , $D >$	0.5 for 1	N = 1			
Color	Rainbow color o	or newton	n ring		Minor	2.5
uniformity						
Glass	Obvious visit	Obvious visible damage.				2.5
Scratches						
Contrast	See no	ote 1			Minor	2.5
ratio						
Response	-				Minor	2.5
time						
Viewing	See no	ote 3			Minor	2.5
angle						

## 11.5 INSPECTION QUALITY CRITERIA



#### 11.6 RELIABILITY

	Test Conditions						
Test Item	Normal Temp. type	Extended Temp. type	Note				
High Temperature Operation	50±3°C , t=96 hrs	70±3°C , t=96 hrs					
Low Temperature Operation	0±3°C , t=96 hrs	-20±3°C , t=96 hrs					
High Temperature Storage	70±3°C , t=96 hrs	80±3°C , t=96 hrs	1,2				
Low Temperature Storage	-20±3°C, t=96 hrs	-30±3°C , t=96 hrs	1,2				
Thermal Shock Test	-20°C ~ 25°C ~ 70°C 30 m in. 5 min. 30 min. ( 1 cycle ) Total 5 cycle		1,2				
Humidity Test	40 °C, Humidity 90%, 96 hrs						
Vibration Test (Packing)	Sweep frequency : 10 ~ 55 ~ Amplitude : 0.75mm Test direction : X.Y.Z/3 axis Duration : 30min/each axis	2					

Note 1 : Condensation of water is not permitted on the module.

Note 2 : The module should be inspected after 1 hour storage in normal conditions  $(15-35^{\circ}C, 45-65\% RH)$ .

Definitions of life end point :

- Current drain should be smaller than the specific value.
- Function of the module should be maintained.
- Appearance and display quality should not have degraded noticeably.
- Contrast ratio should be greater than 50% of the initial value.

#### **12 HANDLING PRECAUTIONS**

- (1) A LCD module is a fragile item and should not be subjected to strong mechanical shocks.
- (2) Avoid applying pressure to the module surface. This will distort the glass and cause a change in color.
- (3) Under no circumstances should the position of the bezel tabs or their shape be modified.
- (4) Do not modify the display PCB in either shape or positioning of components.
- (5) Do not modify or move location of the zebra or heat seal connectors.
- (6) The device should only be soldered to during interfacing. Modification to other areas of the board should not be carried out.
- (7) In the event of LCD breakage and resultant leakage of fluid do not inhale, ingest or make contact with the skin. If contact is made rinse immediately.
- (8) When cleaning the module use a soft damp cloth with a mild solvent, such as Isopropyl or Ethyl alcohol. The use of water, ketone or aromatic is not permitted.
- (9) Prior to initial power up input signals should not be applied.
- (10) Protect the module against static electricity and observe appropriate anti-static precautions.

