

# LCD MODULE SPECIFICATION

Model: CV160160A - \_ \_ - - \_ - \_

Revision	06
Engineering	Steven Doo
Date	04 February 2021
Our Reference	4945

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# **MODE OF DISPLAY**

☐ Grey ☐ Tran		dition e type tive type sive type	Viewing direction  6 O' clock  12 O' clock  3 O' clock  9 O' clock
LCD MODULE NUMBER NOT	ATION:		
CV160160A- MY - S F - N (1) (2) (3) (4) (5) (6) (7)	$\frac{6}{1} - \frac{T}{1}$ *(1 *(2 *) (8) *(3 *) (4 *)	2)Backlight ty N - E - L - M - C - S)Backlight co N - A - B - O - W - Y - A)Display moo T - V - S - G - B - F - N - S)Rear polariz R - F - T - S)Temperature N - W - Y)Viewing dir 6 - 2 - 3 - 9 - S)Special code (Can be omi T -	EL backlight Side-lited LED backlight Array LED backlight CCFL color No backlight Amber Blue Orange White Yellow green de TN TN (Negative) STN Yellow green STN Grey STN Blue (Negative) FSTN FSTN (Negative) er type Reflective Transmissive er range Normal Extended

SPEC. REV.06 PAGE 1 OF 14

### **GENERAL DESCRIPTION**

Display mode : 160x160 dots, Graphic COB LCD module,

Interface : 4 bit parallel

Driving method : 1/160 duty, 1/15 bias

Driver IC : Avant SDN8080G or equivalent

For the detailed information, please refer to the IC specifications.

# MECHANICAL DIMENSIONS

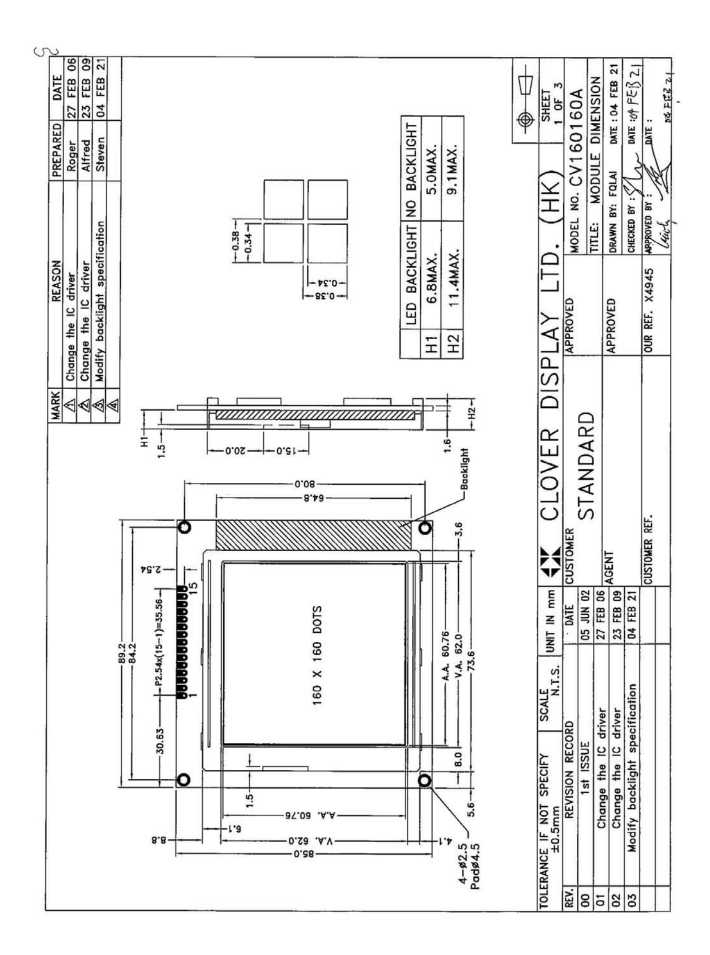
Item	Dimension		Unit	Item	Dimension		Unit
Outline Dimension	89.2(L)x85.0(W)x(H1/H2)		mm	Dot Pitch	0.38(L)x0.38(W)		mm
Viewing Area	62.0(L)x62.0(W)		mm	Dot Size	0.34(L)x0.34(W)		mm
No Backlight (N)	H1	5.0	mm	Side Backlight (L)	H1	6.8	mm
	H2	9.1	mm		H2	11.4	mm

### **CONNECTOR PIN ASSIGNMENT**

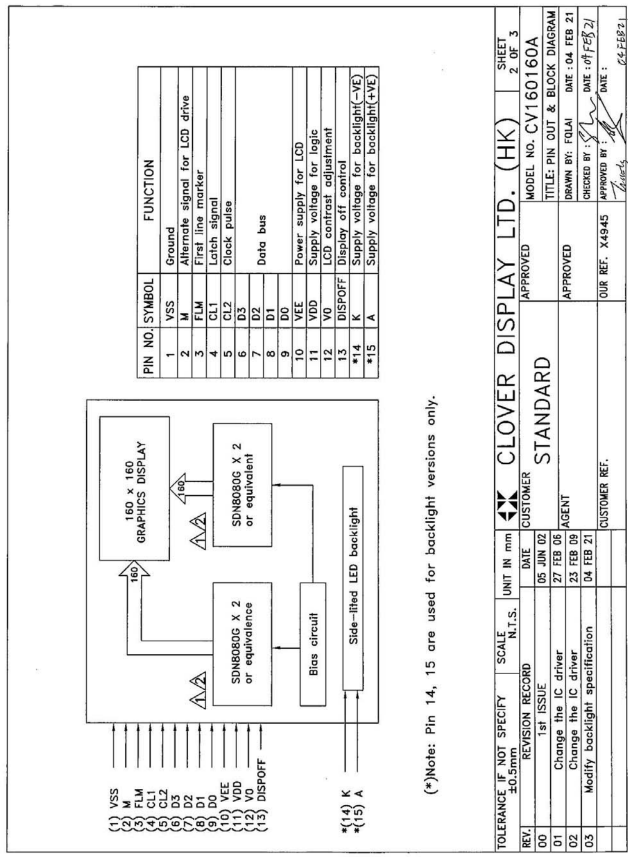
Pin No.	SYMBOL	Function
1	Vss	Ground
2	M	Alternate signal for LCD drive
3	FLM	First Line Marker
4	CL1	Latch Signal
5	CL2	Clock Pulse
6	D3	
7	D2	Data Bus
8	<b>D</b> 1	
9	D0	
10	VEE	Power supply for LCD
11	Vdd	Supply voltage logic
12	VO	LCD contrast adjustment
13	DISPOFF	Display off control
14	K	Supply voltage for backlight(-VE)
15	A	Supply voltage for backlight(+VE)

SPEC. REV.06 PAGE 2 OF 14

### COUNTER DRAWIING OF MODULE DIMENSION



### COUNTER DREWING OF PIN OUT & BLOCK DIAGRAM



CV160160A

Conditions: VSS=0V, @Ta=25°C

### **ELECTRICAL CHARACTERISTICS**

Item	Symbol	MIN.	TYP.	MAX.	Unit
Supply Voltage	Vdd	4.75	5.00	5.25	V
Supply Current	Idd	_	2.3	3.45	mA
Supply Voltage for LCD (*)	VEE	-25.0		-18.0	V
"H"Level Input Voltage	Vih	0.8 VDD	_	VDD	V
"L"Level Input Voltage	VIL	0	_	0.2 VDD	V
Voltage Adjust for LCD	VO	-18.1	-17.2	-16.3	V

Note (\*): There is tolerance in optimum LCD driving voltage during production and it will be within the specified range.

#### **Side Backlight**

Constant voltage driving:

Item	Symbol	MIN.	TYP.	MAX.	Unit	Condition
White Backlight Voltage	$V_{\mathrm{BL}}$		90	120	mA	$V_{\rm BL} = 5V$

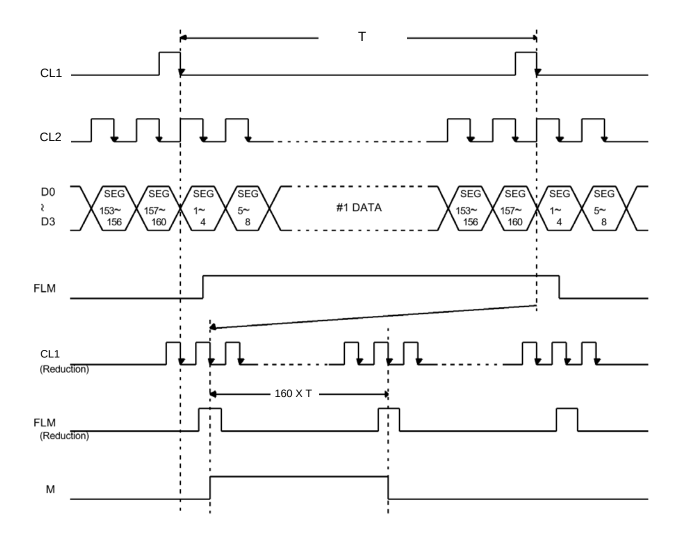
### **ABSOLUTE MAXIMUM RATINGS**

Please make sure not to exceed the following maximum rating values under the worst application conditions

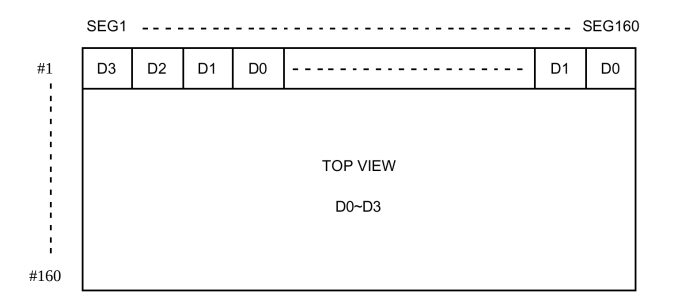
Item	Symbol	Rating (for normal temperature)	Rating (for wide temperature)	Unit
Supply Voltage	Vdd	-0.3 to +7.0	-0.3 to +7.0	V
Input Voltage	VT	-0.3 to VDD +0.3	-0.3 to VDD +0.3	V
Operating Temperature	Topr	0 to 50	-20 to 70	$^{\circ}\!\mathbb{C}$
Storage Temperature	Tstg	-10 to 60	-30 to 80	$^{\circ}\!\mathbb{C}$

SPEC. REV.06 PAGE 5 OF 14

# **TIMING CHART**

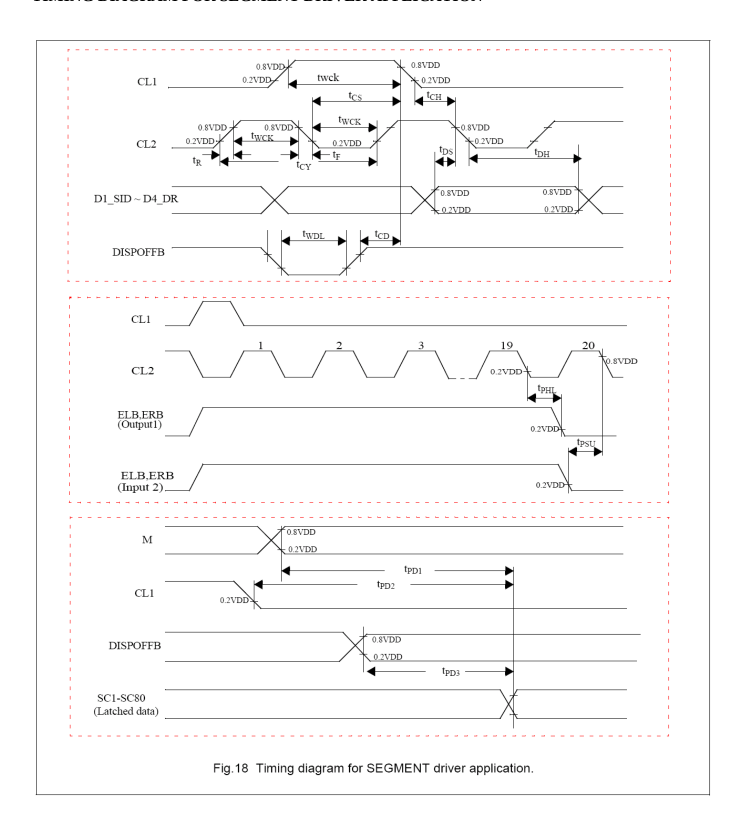


### **DISPLAY AND DATA**



SPEC. REV.06 PAGE 6 OF 14

### TIMING DIAGRAM FOR SEGMENT DRIVER APPLICATION



SPEC. REV.06 PAGE 7 OF 14

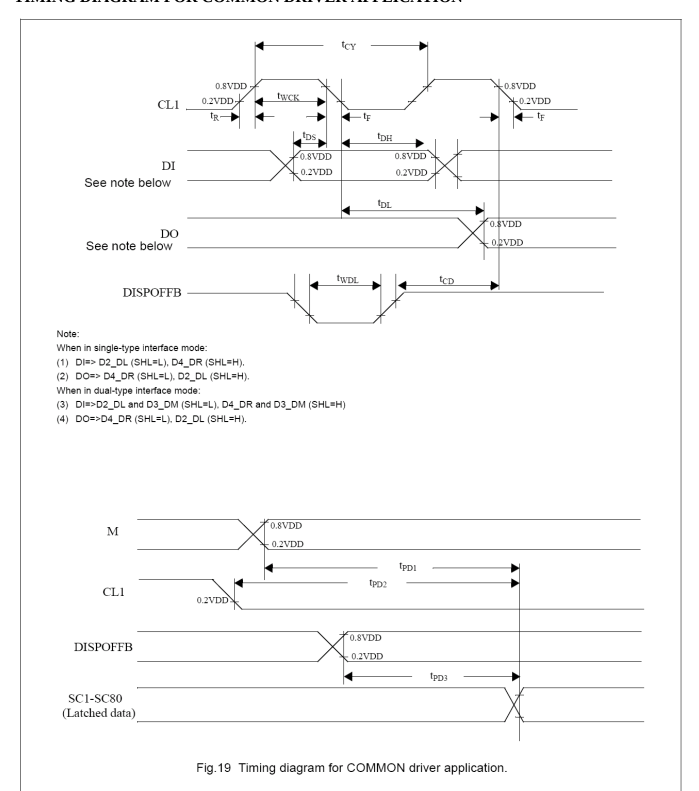
# AC CHARACTERISTICS FOR SEGMENT DRIVER APPLICATION

 $V_{DD}$  = 5 V ±10%;  $V_{SS}$  = 0 V;  $T_{amb}$  = -30 °C to +85°C.

OVMDOL	PARAMETER	VDD=5V±10%		VDD=3V±10%		Test		
SYMBOL		MIN.	TYP	MAX.	MIN.	MAX.	condition	UNIT
t <sub>CY</sub>	Clock cycle time	125			250		Duty=50%	ns
twck	Clock pulse width	45			95			ns
t <sub>R</sub> , t <sub>F</sub>	Clock rise/fall time			30		30		ns
t <sub>DS</sub>	Data set-up time	30			65			ns
t <sub>DH</sub>	Data hold time	30			65			ns
t <sub>CS</sub>	Clock set-up time	80			120			ns
t <sub>CH</sub>	Clock hold time	80			120			ns
t <sub>PHL</sub>	Propagation delay time (ELB output)			60		125		ns
t <sub>PHL</sub>	Propagation delay time (ERB output)			60		125		ns
t <sub>PSU</sub>	ELB set-up time	30			65		ELB input	ns
t <sub>PSU</sub>	ERB set-up time	30			65		ERB input	ns
t <sub>WDL</sub>	DISPOFFB low pulse width	1200			1200			ns
t <sub>CD</sub>	DISPOFFB clear time	100			100			ns
t <sub>PD1</sub>	M - OUT propagation delay time			1000		1200	C <sub>L</sub> = 15 pF	ns
t <sub>PD2</sub>	CL1 - OUT propagation delay time			1000		1200	C <sub>L</sub> = 15 pF	ns
t <sub>PD3</sub>	DISPOFFB - OUT propagation delay time			1000		1200	C <sub>L</sub> = 15 pF	ns

SPEC. REV.06 PAGE 8 OF 14

### TIMING DIAGRAM FOR COMMON DRIVER APPLICATION



SPEC. REV.06 PAGE 9 OF 14

# AC CHARACTERISTICS FOR COMMON DRIVER APPLICATION

 $V_{DD}$  = 5 V  $\pm 10\%$  ;  $V_{SS}$  = 0 V;  $T_{amb}$  = -30 °C to +85°C.

OVMDOL	DADAMETER	VDD=5V±10%		VDD=3V±10%		Test		
SYMBOL	PARAMETER	MIN.	TYP	MAX.	MIN.	MAX.	condition	UNIT
tcy	Clock cycle time	250			500		Duty=50%	ns
twck	Clock pulse width	45			95			ns
t <sub>R</sub> , t <sub>F</sub>	Clock rise/fall time			50		50		ns
t <sub>DS</sub>	Data set-up time	30			65			ns
t <sub>DH</sub>	Data hold time	30			65			ns
t <sub>WDL</sub>	DISPOFFB low pulse width	1200			1200			ns
tco	DISPOFFB clear time	100			100			ns
t <sub>DL</sub>	Output delay time			200		250	C <sub>L</sub> = 15 pF	ns
t <sub>PD1</sub>	M - OUT propagation delay time			1000		1200	C <sub>L</sub> = 15 pF	ns
t <sub>PD2</sub>	CL1 - OUT propagation delay time			1000		1200	C <sub>L</sub> = 15 pF	ns
t <sub>PD3</sub>	DISPOFFB - OUT propagation delay time			1000		1200	C <sub>L</sub> = 15 pF	ns

SPEC. REV.06 PAGE 10 OF 14

# **ELECTRO-OPTICAL CHARACTERISTICS**

MEASURING CONDITION: POWER SUPPLY = VOP / 64 Hz

TEMPERATURE =  $23 \pm 5$  °C

RELATIVE HUMIDITY =  $60 \pm 20 \%$ 

ITEM	SYMBOL	UNIT	TYP. STN
RESPONSE TIME	Ton	ms	320
	Toff	ms	430
CONTRAST RATIO	Cr	-	8
	V3:00	0	40
VIEWING ANGLE (6 O'clock)	V6:00	0	55
(Cr ≥ 2)	V9:00	0	40
	V12:00	0	35

THE ELECTRO-OPTICAL CHARACTERISTICS ARE MEASURED VALUE BUT NOT GUARANTEED ONES.

SPEC. REV.06 PAGE 11 OF 14

# RELIABILITY OF LCD MODULE

	TEST CONDITION	TEST CONDITION	
ITEM	FOR NORMAL TEMPERATURE	FOR WIDE TEMPERATURE	TIME
High temperature operating	50°C	70°C	240 hours
Low temperature operating	0°C	-20°C	240 hours
High temperature storage	60°C	80°C	240 hours
Low temperature storage	-10°C	-30°C	240 hours
Temperature-humidity storage	40°C 90% R.H.	60°C 90% R.H.	96 hours
Temperature cycling	-10°C to 60°C	-30°C to 80°C	5 cycles
	30 Min Dwell	30 Min Dwell	
Vibration Test at LCM Level	Freq 10-55 Hz	Freq 10-55 Hz	
	Sweep rate: 10-55-10 at 1 min	Sweep rate: 10-55-10 at 1 min	
	Sweep mode Linear	Sweep mode Linear	_
	Displacement: 2 mm p-p	Displacement: 2 mm p-p	
	1 Hour each for X, Y, Z	1 Hour each for X, Y, Z	

# QUALITY STANDARD OF LCD MODULE

1.0										
	Sampling Plan :ANSI/ASQ Z1.4									
	Class of AQL : Level II/Single Sampling									
	Critical: 0.25% Major 0.65% Minor 1.5%									
2.0	Defect Group	Failure Category	Failure Reasons							
	Critical Defect	Malfunction	Open							
	0.25%(AQL)		Short							
			Burnt or dead component							
			Missing part/improper part P.C.B.							
			Broken							
	Major Defect	Poor Insulation	Potential short							
	0.65%(AQL)		High current							
			Component damage or scratched							
			or Lying too close improper coating							
		Poor Conduction	Damage joint							
			Wrong polarity							
			Wrong spec. part							
			Uneven/intermittent contact							
			Loose part							
			Copper peeling							
			Rust or corrosion or dirt's							
	Minor Defect	Cosmetic Defect	Minor scratch							
	1.5%(AQL)		Flux residue							
			Thin solder							
			Poor plating							
			Poor marking							
			Crack solder							
			Poor bending							
			Poor packing							
			Wrong size							

SPEC. REV.06 PAGE 12 OF 14

#### HANDLING PRECAUTIONS

#### (1) CAUTION OF LCD HANDLING & CLEANING

The polarizing plate on the surface of the panel is made from organic substances. Be very careful for chemicals not to touch the plate or it leads the polarizing plate to deteriorate.

If the use of a chemical is unavoidable, wipe the panel lightly with soft materials, such as gauze and absorbent cotton, soaked in a solvent.

\*Usable solvent: Alcohol (ethanol, IPA and the like)

Avoid wiping with a dry cloth, since it could damage the surface of the polarizing plate and others.

#### (2) CAUTION AGAINST STATIC CHARGE

The LCD modules use CMOS LSI drivers, so customers are recommended that any unused input terminal would be connected 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.

#### (3) PACKAGING

Avoid intense shock and falls from a height and do not operate or store them exposed to direct sunshine or high temperature/humidity for long periods.

#### (4) CAUTION FOR OPERATION

The viewing angle can be adjusted by varying the LCD driving voltage VO.

Driving voltage should be kept within specified range, excess voltage shortens display life.

Response time increases with decrease in temperature.

Display may turn black or dark Blue at temperature above its operational range; this is however not destructive and the display will return to normal once the temperature falls back to range.

Mechanical disturbance during operation (such as pressing on the viewing area) may cause the segments to appear "fractured". They will recover once the display is turned off.

Condensation at terminals will cause malfunction and possible electrochemical reaction. Relative humidity of the environment should therefore be kept below 60%.

#### (5) SAFETY

Liquid crystal may leak out of a damaged LCD, it is recommended to wash off the liquid crystal by using solvents such as acetone or ethanol and should be burned up later.

If any liquid leaks out of a damaged glass cell comes in contact with your hands, wash it off with soap and water immediately.

#### WARRANTY

CLOVER will replace or repair any of her LCD module in accordance with her LCD specification for a period of one year from date of shipment. The warranty liability of Clover is limited to repair and/or replacement. Clover will not be responsible for any subsequent or consequential event.

SPEC. REV.06 PAGE 13 OF 14

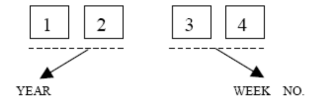
<sup>\*</sup>Appropriate solvent: Ketones, ethyl alcohol

# **APPENDIX**

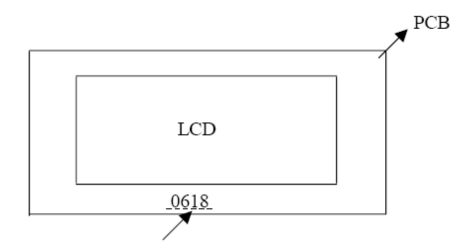
# LOT INDICATION OF LCD MODULE

# CODING SYSTEM:

### 4-DIGIT CODE:



# LOCATION AS SHOWN BELOW:



e.g. WEEK 18 OF YEAR 2006

SPEC. REV.06 PAGE 14 OF 14