



Specification

For

LCD Module

KD19264 A -1/YG



19264A-1/YG Dot Matrix LCD Module (Graphic Type)

■FEATURES

- Module: graphic LCD arranged as 192 x 64 dots with LED Back-light*(Yellow-green)
- Glass Type: STN
- Viewing Direction : 6 'clock (bottom view)
- Display color: yellow-green
- Background color: yellow-green
- Polarizer mode: Positive, Reflective/Transflective
- Driving Method: 1/64Duty Cycle, 1/9 Bias
- Glass to PCB: ZEBRA CONNECTOR
- Dot Size : 0.36x 0.36 mm
- Dot Pitch : 0.41 x 0.41 mm

■ABSOLUTE MAXIMUM

Item	Symbol	Standard value	Unit
Power Supply Voltage	Vdd	-0.3 ~ +7.0	V
Power supply for LCD Drive	Vlcd	Vdd-19.0 ~ Vdd+0.3	V
Input Voltage	Vin	-0.3 ~ Vdd+0.3	V
Operating Temperature	Top	-20 ~ +70	°C
Storage Temperature	Tstg	-30 ~ +80	°C

■MECHANICAL PARAMETERS

Item	Description	Unit
PCB Dimension	100.0 x 60.0 x 1.6	mm
LCD Dimemsion	92.0 x 43.0 x 2.6	mm
View Dimension	84.0 x31.0	mm
Outline Dimension	100 x 60.0 x8.0/13.0*	mm



■PIN ASSIGNMENT

Pin NO.	Symbol	Level	Function
1--8	DB7~DB0	--	Data bus
9	E	H/L	Enable Signal
10	R/W	H/L	H: Read Signal, L: Write Signal
11	D/I	H/L	H: Display Data, L: Display Instruction
12	V0	--	For LCD drive voltage(variable)
13	VDD	+5V	Power supply
14	VSS	0V	Power Ground
15	CSB	H/L	Select chip
16	CSA	H/L	Select chip
17	VEE	--	Negative voltage(-10V)to LCD
18	/RES	H/L	Reset Signal
19	LED(+)	--	Power (+)for LED Backlight
20	LED(-)	--	Power (-)for LED Backlight

■ELECTRICAL CHARACTERISTICS

DC Characteristics(Ta=25℃;Vdd=5.0V±10%)

PARAMETER		SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
Operating Voltage(1)		VDD		4.5	5.0	5.5	V
Input Voltage	High	Vih	E,R/W,RS,DB0~DB7 Terminals	2.0	--	VDD	V
	Low	Vil		0	--	0.8	
Output Voltage	High	Voh	DB0~DB7, Terminal	2.4	--	--	V
	Low	Vol		--	--	0.4	
Operating Current		Idd	During Display	--	--	2750	uA

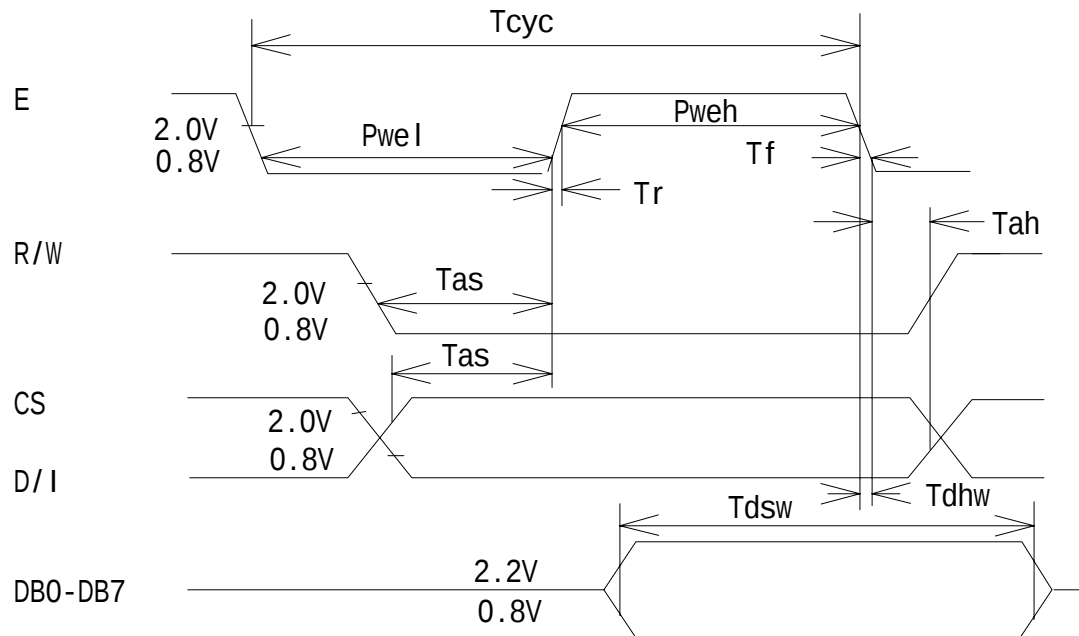
AC characteristics (Vdd=5V±10%,Vss=0V Ta=25℃)

Characteristic	Symbol	Min.	Max.	Unit
E Cycle	Tcyc	1000	--	ns
E High Level Width	Pweh	450	--	
E Low Level Width	Pwel	450	--	
E Rise Time	Tr	--	25	
E Fall Time	Tf	--	25	
Address Set-Up Time	Tas	140	--	
Address Hold Time	Tah	10	--	

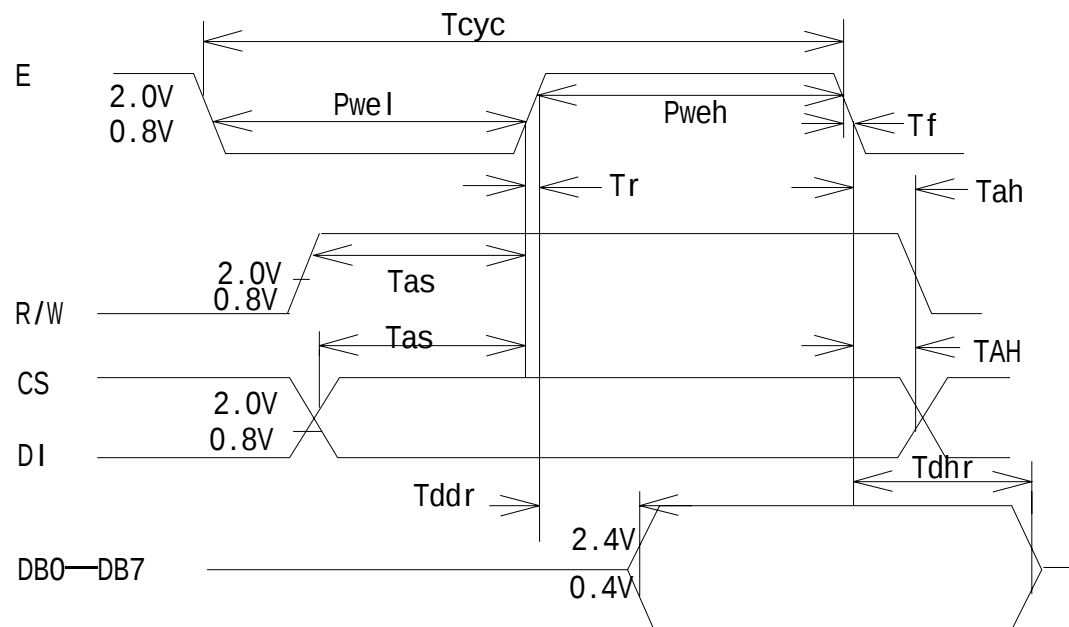


Data Set-Up Time	Tdsw	200	--
Data Delay Time	Tddr	--	320
Data Hold Time(Write)	Tdhw	10	--
Data Hold Time(Read)	Tdhr	20	--

Writing timing



Reading Timing



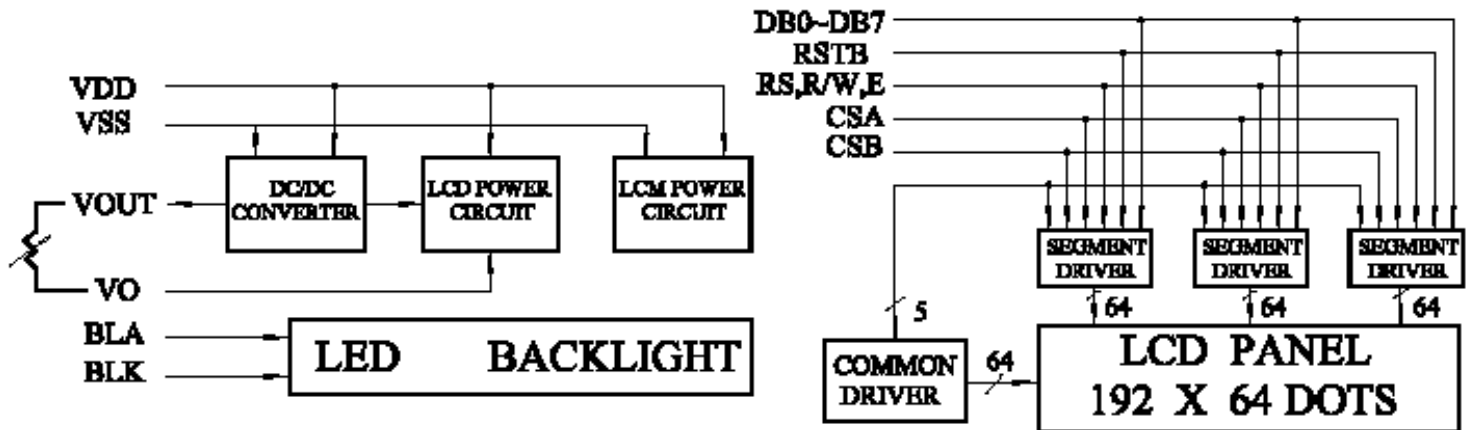


■CONTROL and DISPLAY COMMAND

Instruction	R/W	D/I	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Function
Display on/off	L	L	L	L	H	H	H	H	H	L/H	Controls the display on or off. Internal status and display RAM data is not affected. L:OFF,H:ON
Set Address	L	L	L	H	Y address (0~63)						Sets the Y address in the Y address counter.
Set Page (X Address)	L	L	H	L	H	H	H	page (0~7)			Sets the X address at the X address register.
Display Start Line	L	L	H	H	Display start line (0~63)						Indicates the display data RAM display at the top of the screen
Status read	H	L	B U S Y	L	O N / O F F	R E S E T	L	L	L	L	Read the status : busy 1:working,0:ready ADC 1:clockwise output 0:counterclockwise ON/OFF 1:disp off 0:disp on RESET 1:reset 0:normal
Write Display Data	L	H	Write Data								Write data (DB0:7) into display data RAM. After writing instruction, Y address is increased by 1 automatically.
Read Display Data	H	H	Read Data								Read data (DB0:7) from display data RAM to the data bus



■ SYSTEM BLOCK DIAGRAM



■ ASSEMBLY DIAGRAM

