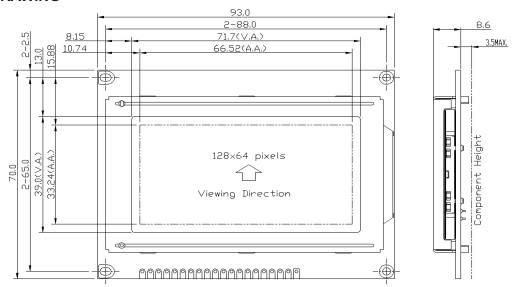


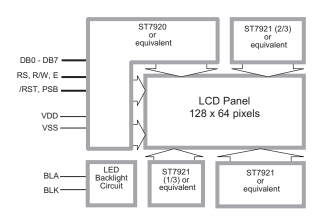
#### **OUTLINE DRAWING**



# **TERMINAL FUNCTIONS**

		Descriptions				
		Parallel Mode (PSB=H)	SB=H) Serial Mode (PSB=L)			
1	VSS	0V Power Supply, Ground				
2	VDD	Positive Power Supply				
3	NC	No Connection (keep of	ppen)			
4	RS (CS)	Register Select RS=H, data read or write RS=L, Instruction data write or Status busy flag read	Chip Select CS=H, chip enable CS=L, Chip disable			
5	R/W (SID)	Read Write Control	Serial Input Data			
6	E (SCLK)	Enable trigger	Serial Clock			
7	DB0	Data bus	Leave open			
:		Three state I/O terminal for display data or instruction				
14	DB7	for display data of instruction				
15	PSB	Interface selection PSB=L, serial mode PSB=H, 8bit or 4bit parallel mod	de			
16	NC	No Connection (keep open)				
17	/RST	System reset, low active				
18	NC	No Connection (keep open)				
19	BLA	LED Backlight Positive Power Supply				
20	BLK	LED Backlight Negative Power Supply				

## **BLOCK DIAGRAM**



#### **DISPLAY CHARACTERISTICS**

Item	Value
LCD Display Mode *	STN, Positive, Transflective
Viewing Angle	6:00
Driving Method	1/33 duty, 1/5 bias
Backlight <sup>#</sup>	White LED backlight

#### **MECHANICAL DATA**

Item	Value
Outline (mm)	93.0 x 70.0 x 12.1 MAX.
Viewing Area (mm)	71.7 x 39.0
Active Area (mm)	66.52 x 33.24
Dot Pitch (mm)	0.52 x 0.52
Dot Size (mm)	0.48 x 0.48

## **ABSOLUTE MAXIMUM**

Item	Symbol	Min	Max
Operating Voltage (V)	$V_{DD}$	-0.3	+5.5
Operating Temperature (°C)	T <sub>OP</sub>	-20	+70
Storage Temperature (°C)	T <sub>ST</sub>	-30	+80

#### **ELECTRICAL CHARACTERISTICS\***

Item	Symbol	Min	Тур	Max
Operating Voltage (V)	$V_{DD}$	4.8	5.0	5.2
Input High Voltage (V)	$V_{IH}$	$0.8V_{DD}$	-	$V_{DD}$
Input Low Voltage (V)	V <sub>IL</sub> V	SS	-	0.4
Operating Current (mA)	$I_{DD}$	-	2.3	5.5

### **BACKLIGHT CHARACTERISTICS**

Item	Symbol	Min	Тур	Max
Forward Voltage (V)	Vf <sub>BLA</sub>	-	5.0	-
Forward Current (mA)	If <sub>BLA</sub>	-	80	100

#### LM3033 series

	Highlight		
	LCD Mode	*Backlight	*Voltage
LM3033CDW-0B	STN-Gray	White	3.3V
LM3033CFW-0B	STN-Blue	White	3.3V
LM3033DDW-0B*	STN-Gray	White 5.0V	
LM3033DFW-0B	STN-Blue	White	5.0V

For similar product or (semi) custom made LCD module,

please visit our web site or contact us.

<sup>\*</sup>The above information is based on this model.

