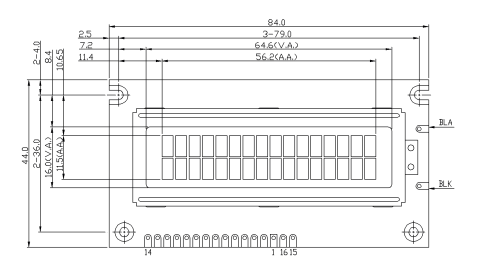
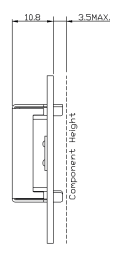
OUTLINE DRAWING





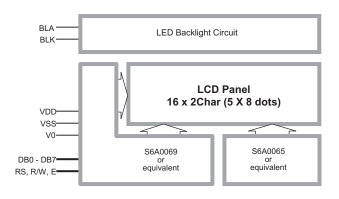
TERMINAL FUNCTIONS

Pin	Name	Descriptions		
1	VSS	0V Power Supply, Ground		
2	VDD	Positive Power Supply		
3	V0	LCD Contrast Reference Supply		
4	RS	Register Select RS=HIGH: Transferring Display Data RS=LOW: Transferring Instruction Data		
5	R/W	Read/Write Control Bus R/W=HIGH: Read Mode Selected R/W=LOW: Write Mode Selected		
6	E	Data Enable		
7	DB0	Bi-directional Tri-state Data Bus		
:	:			
14	DB7			
15	BLA	LED Backlight Positive Power Supply		
16	BLK	LED Backlight Negative Power Supply		

DISPLAY CHARACTERISTICS

Item	Value
LCD Display Mode *	STN-YG, Positive, Transflective
Viewing Angle	6:00
Driving Method	1/16 duty, 1/5 bias
Backlight [#]	YG LED Backlight

BLOCK DIAGRAM



MECHANICAL DATA

Item	Value		
Outline (mm)	84.0 x 44.0 x 14.3MAX		
Viewing Area (mm)	64.6 x 16.0		
Active Area (mm)	56.2 x 11.5		
Character Pitch (mm)	0.6 x 0.7		
Character Size (mm)	0.55 x 0.65		

ABSOLUTE MAXIMUM

Item	Symbol	Min	Max
Operating Voltage (V)	V_{DD}	0	6.0
Operating Temperature (°C)	T _{OP}	-20	+70
Storage Temperature (°C)	T _{ST}	-30	+80

ELECTRICAL CHARACTERISTICS*

Item	Symbol	Min	Тур	Max
Operating Voltage (V)	V_{DD}	4.7	5.0	5.3
Input High Voltage (V)	V_{IH}	$0.8 V_{DD}$	-	V_{DD}
Input Low Voltage (V)	V _{IL} V	SS	-	0.5
Operating Current (mA)	I_{DD}	-	1.3	3.0

BACKLIGHT CHARACTERISTICS

Item	Symbol	Min	Тур	Max
Forward Voltage (V)	Vf_{BLA}	-	5.0	-
Forward Current (mA)	If _{BLA}	-	100	150

LMB162H series

	Highlight			
	LCD Mode	*Backlight	*Voltage	
LMB162HBA	STN-YG	Nil	5.0V	
LMB162HBC*	STN-YG	YG LED	5.0V	
LMB162HBC-2	STN-YG	YG LED	3.3V	
LMB162HFC	STN-Blue	White LED	5.0V	

For similar product or (semi) custom made LCD module, please visit our web site or contact us.



^{*}The above product information is based on this model.