8.4"

Alt

## **Specifications**



Model Name	R08T200-OFT1TR		
Viewable Size Image	8.4"		
Active Display Area(mm)	170.4(H)x127.8(V)		
Pixel Pitch(mm)	0.213(H)x0.213(V)		
Number of Pixels	800x600		
Contrast Ratio	600:1(typ.)		
Display Color	16.2M (8bits/color)		
Brightness(cd/m²)	500(typ.)		
Viewing Angle(CR>=10)	-75~75 (H); -75~75(V)		
Synchronization Range	31.5~46.9KHz/60~75Hz		
Horizontal/Vertical			
Recommended Resolution	800x600@60Hz,75Hz		
Signal Connector	15 pin D-Sub		
Power Source	AC100~240V, Universal, ±10%		
Power Consumption	15W typical, normal operation		
Power Management	VESA DPMS Compliant		
Plug & Play	VESA DDC 1/2B		
Optional Video Input	S-Video, Composite		
Optional DVI Input	No		
Optional Touch Screen	Resistive, SAW		
Optional protection glass(refi	Optional		
ection rate<0.5%)			
Operation Temperature	0°C~50°C		

Outdoor readability **					
Ambient light(nit)	Brightness measure Angle	15,000	30,000	80,000	
Brightness gain(nit)	35°	500	620	990	
Reflectance(net)(%)		1.00%	0.90%	0.80%	

Remarks: R08T200 series= VGAInput only R08T230 series= VGA+VideoInput

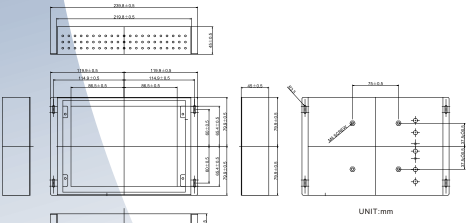
Specifications are subject tochange without notice.
Reflectance rate will changeby LCD panel ITO glass design and coating ratio.

- Average brightness measured atcenter point under brightafter enhancement.
  Actual number maydeviate from this numberdue to original panel'sbrightness deviation.
  Expected brightness under differentambient environment.
  Simulated brightness number forreference.

109.9±0.5

000

## **Mechanical Drawing**



Rev.	Reasons	Revised Date		
1.0	First release	May-31-10		
1.1	Spec change	Aug-20-10		

\* Note: this is a simplified drawing and some components are not marked in detail. Please contact oursales representative if you need further product information.