

Sunlight Readable LCD

Sunlight Readable LCD



17"

Specifications

Model Name	WOPHS1700A2
Viewable Size Image	17"
Active Display Area(mm)	337.92(H)x270.34(V)
Pixel Pitch(mm)	0.264(H)x0.264(V)
Number of Pixels	1280x1024
Contrast Ratio	500:1(typ.)
Display Color	16.2M(6bit+FRC)
Brightness(cd/m ²)	450
Viewing Angle(CR>=10)	-70~70(H);-60~70(V)
Synchronization Range	31.5~80.0KHz/56~75Hz
Horizontal/Vertical	
Recommended Resolution	1280x1024@ 60Hz,75Hz
Signal Connector	15 pin D-S ub
Power Source	AC100~240V, Universal,±10%
Power Consumption	32W typical, normal operation
Power Management	VESA DPMS Compliant
Plug & Play	VESA DDC 1/2B
Optional Video Input	S-Video, Composite,DVI
Optional DVI Input	Yes
Optional Touch Screen	IR,SAW
Optional protection glass	UV glass /clear type glass
(reflection rate<0.5%)	

Outdoor readability

Ambient light(nit)	Brightness measure Angle	10,000	30,000	80,000
Brightness gain(BL0n)(nit)	35°	450	580	750
Reflectance(net)(%)		0.83%	0.7%	0.45%

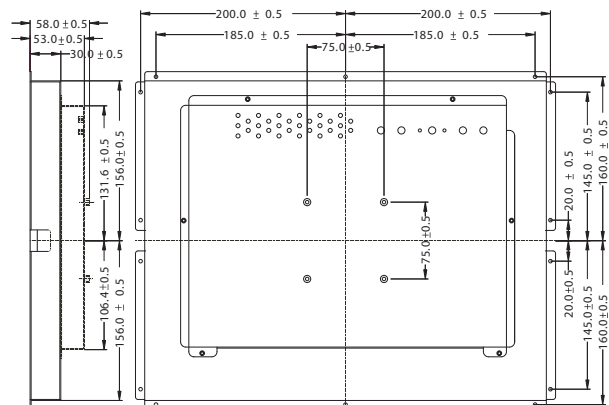
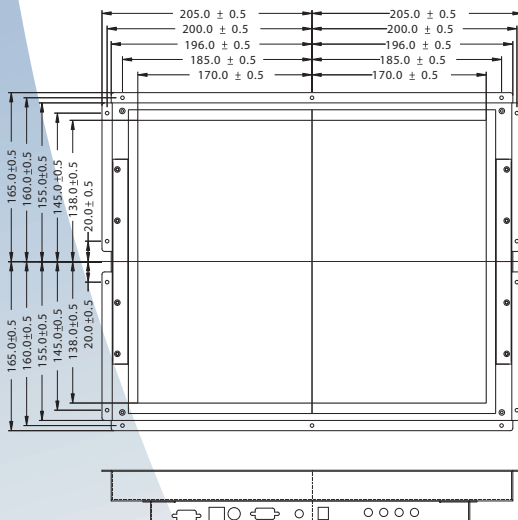
Remarks:WOPHS1700A2 series= VGA Input only

WOPHS1700A2AV series= VGA+Video Input

Specifications are subject to change without notice.

Reflectance rate will change by LCD panel ITO glass design and coating ratio.

Mechanical Drawing



UNIT:mm