Stand II

High quality flat panel display monitor, complemented by a light weight and slim design. These LCD Monitors support various panel manufacturer standards, as well as a multitude of applications, whether it may be at home or at the office.

15" LCD Monitor

Features and Benefits

- Full consideration for touch screen installation and applications
- Slim profile for any space-constricted applications
- Flexible choices of touch screen, anti-glare protection glass and audio function

 • Versatile stand design for different environment applications
- Multiple choices of colors for matching up the design of environment
- Flexible A/D board R/D design supporting various panel manufacturer standards
- Hot key design for auto-adjustment
- Hot key design for channel switch to VGA, S-Video and CVBS
- VESA mounting standard for mobile application



Stand I

Specifications

R15L600, R15L630
15"
304.1(H)x228.1(V)
0.297(H)x0.297(V)
1024x768
500:1(typ.)
16.2M(6bit+FRC)
250
16(MS)
-70~70(H); -60~60(V)
31.5~60.0KHz/60~75Hz
1024x768@60Hz, 75Hz
15 pin D-Sub
AC100~240V, Universal, ±10%
25W typical, normal operation
VESA DPMS Compliant
VESA DDC 1/2B
Yes
S-Video, Composite
Yes
Resistive, Capacitive, SAW, IR
382mm(W)x392mm(H)x190mm(D)
Stand I: Net:5kg(body), Gross:7kg(body and box)
Stand II: Net:5kg(body), Gross:7kg(body and box)

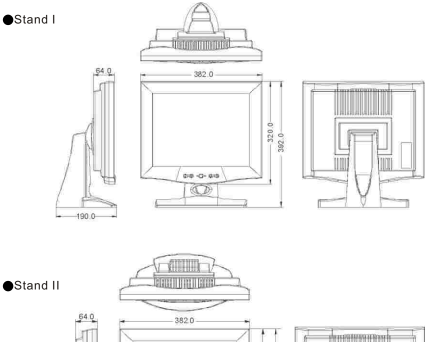
Remarks:R15L600 series=VGAinput only R15L630 series=VGA+ Video Input

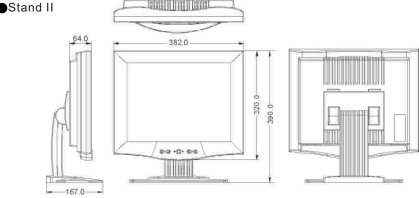
Rev.	Reasons Revised				
1.0	spec change	Nov-11-08			



LCD Monitor

Mechanical Drawing





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

Ordering Information

Model Name	Features		Optional Items					
	VGA	Video	Stand I	Stand II	TS or GS	ss	VM	Colors
R15T600-S	•		•		• •	•	•	$\circ \bullet \circ$
R15T600-T	•			•	• •	•	•	$\circ \bullet \circ$
R15T630-S	•	•	•		• •	•	•	$\circ \bullet \circ$
R15T630-T	•	•		•	• •	•	•	$\circ \bullet \circ$

Optional Item:

TS =Touch Screen

GS =Glass

VM =VESA Mount

ss =Stereo Color: