## HANTAREX ELECTRONIC SYSTEMS

# Chassis

## Chassis Monitor

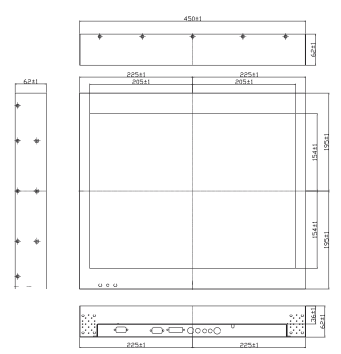
### 20"

RoHS complian 2002/95/E

Specifications	2002/95/EC
Model Name	HANR20L100-CHA2-2
Viewable Size Image	20.1"
Active Display Area(mm)	408.0(H)x306.0(V)
Pixel Pitch(mm)	0.255(H)x0.255(V)
Number of Pixels	1600x1200(UXGA)
Contrast Ratio	1000:1(typ.)
Display Color	16.7M(8bit/colors)
Brightness(cd/m }	300
Viewing Angle(CR>=10)	-89~89(H);-89~89(V)
Synchronization Range	
Horizontal/Vertical	31.5~80.0KHz/60~75Hz
Recommended Resolution	1600x1200@ 60Hz
Signal Connector	15 pin D-Sub
Power Source	AC100~240V, Universal, ±10%
Power Consumption	60W typical, normal operation
Power Management	VESA DPMS Compliant
Plug & Play	VESA DDC 1/2B
Optional Video Input	S-Video, Composite
Optional DVI Input	Yes
Optional Touch Screen	SAW,Resistive

Remarks:HANR20L100series= VGA Input only HAN R20L110 series= VGA+Video Input

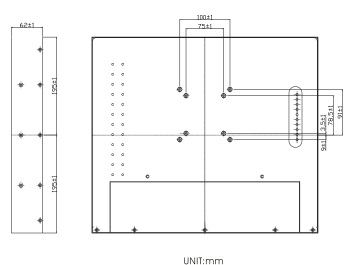
#### Mechanical Drawing





The Hantarex Semi Pro range of small, LCD chassis displays are housed in sleek metal housings which give them a custom design look. Wall mounting is achieved using a rear VESA connection.

They are offered in many different sizes from 6.5" in a 4:3 format up to 26" in a 16:9 format. They all have a standard PC (VGA) input but in addition can have video (PAL) and DVI inputs The choice of screens is also impressive with standard, touch and transflective available.



## Hantarex International Limited

34, Salisbury Street, Marylebone, London NW8 8QE, UK Phone: +44(0)20 8778 1414 - e-mail: sales@hantarex.com - web: www.hantarex.com