



Feature:

- *High Contrast color TFT LCD Display support resolution up to SXGA.*
- *Power management system conforms to VESA DPMS and EPA Energy Star Standards.*
- *Full consideration for touch screen installation and application.*
- *Universal Power adapter.*
- *Support DDC1&DDC2B for Plug & Play compatibility.*
- *Advanced OSD control for picture quality adjustment..*
- *Detachable stand for wall-mounting application.*
- *Heavy duty Monitor with steel frame.*
- *Custom design by request.*

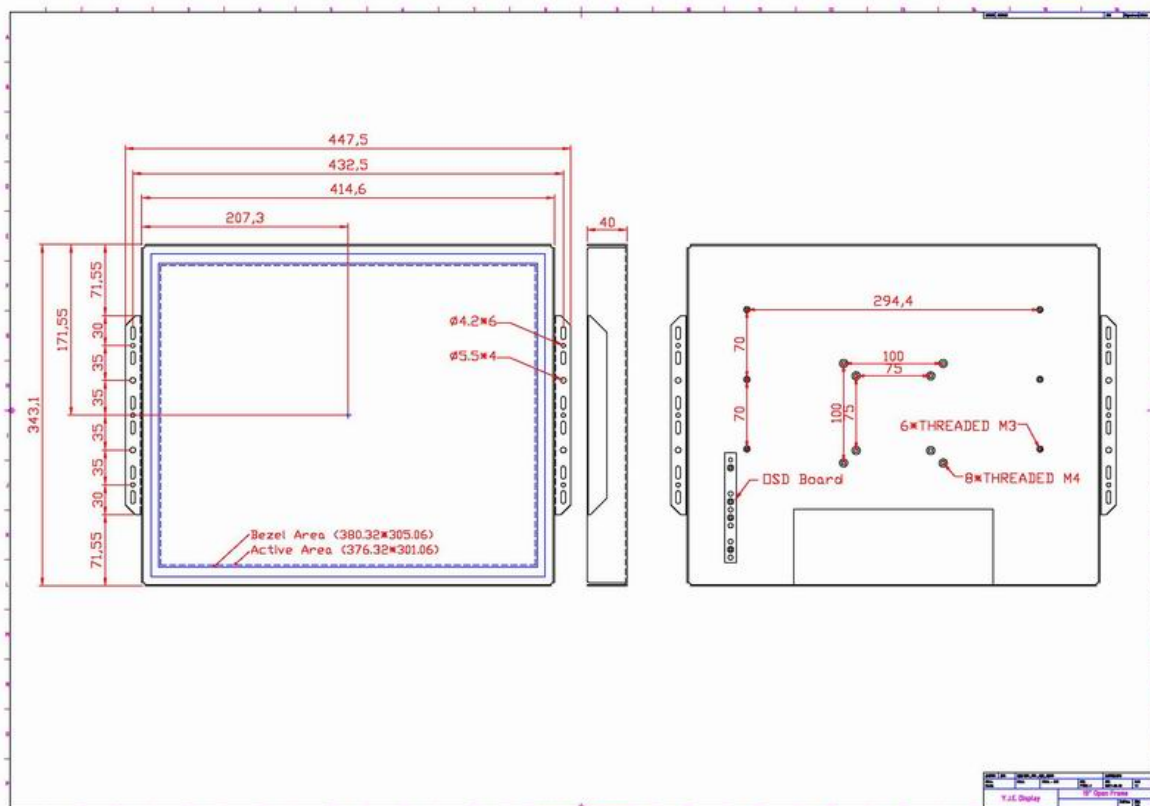
***Open Frame LCD Monitor
YJE-O190-XXX Series***

Product Specification

Model Name	YJE-O190-XXX
	YJE-O190-XXX
Panel Type	AU 19-inch LCD Panel (RoHS Compliance)
Active Display Area (mm)	376.32 (H) x 301.056 (V)
Pixel Pitch (mm)	0.294 (H) x 0.294 (V)
Number of Pixels	1280 x 1024
Contrast Ratio	1300 : 1
Display Color	16.7M colors
Brightness (cd/m ²)	300 cd/m ²
Backlight	4 CCFL Backlight unit
Viewing Angle (CR>=10)	-89 ~ +89 (H) ; -89 ~ +89 (V)
Optical Rise Time / Fall Time	8 ms
Synchronization Range Horizontal / Vertical	31.5 ~ 68 KHz / 56 ~ 75 Hz
Recommended Resolution	1280 x 1024 @ 60Hz, 75Hz
Signal Connector	15 pin D-Sub
Front Control	Power ON / OFF with LED, Menu & Select / Up & value decrease Auto Adjust / Down / value increase / Source
OSD	Volume, Brightness, Contrast, Color-RGB, Auto Tune, H-Position, V-Position, Center, Frequency, Phase, Track, Text, / Graphics, Language, Recall, Save, Saturation, Hue,
Power Adapter	Universal AC 100V ~ 240V, 50 ~ 60Hz Input DC 12V, 4.0A Output, 48Watt MAX
Power Consumption	30 Watt Typical, Normal operation
Power Management	VESA DPMS Compliant
Plug & Play	Support DDC1&DDC2B for Plug & Play compatibility
Option Touch	Resistive ; Capacitive
Video Input	Option

Specification is subject to change without notice

Mechanical Drawing



Ordering Information:

YJE-O190-XXX (ABC)

A : 0 (Without stand) ; 1 (with stand) 2 (With Wall mount)

B : 0 (Stander) ; 1 (With Touch (USB)) ; 2 (With Touch (RS-232)) ; 3 (With protective lens)

C : 0 (VGA Only with Audio) ; 1 (with Video input) 2 (With Media player kits)

We do what your need.....