

32" Large Touch Display (LM-32xx-39D)

- Using NEC Display Model V323
- 3M DST or Capacitive Touch available
- OPS Expansion Slot for Internal PC
- Full 1080p Resolution (1920 x 1080)
- 3 Year Limited Warranty



Product Specifications:

Size/Type32 inch Diagonal/ S-IPS LCD Panel with LED BacklightingTouch TechnologyCapacitive Touch (LM-3211-39D / DST Touch (LM-3218-39D)

Both Technologies are Single Touch. Multi-Touch is available as well

 $\begin{tabular}{lll} \textbf{Resolution} & 1920 \ x \ 1080 \\ \textbf{Brightness} & 450 \ cd/m2 \\ \end{tabular}$

Audio Built-in, Low-profile 8W speakers x 2

Contents of Packaging User's Manual, Power Cord, Wireless Remote, Batteries, Video Cable

(s), Setup Sheet & Driver CD

Contrast Ratio 1300:1

Dimensions Net (with stand) - (WxHxD)

31.0 x 20.3 x 9.4 in./786.8 x 516.5 x 240mm

Net (without stand)

31.0 x 18.7 x 3.7 in./786.8 x 476.2 x 93.5mm

Input Signal Video: ANALOG RGB Vp-p / 75 Ohms

Sync: Separate sync: TTL Level (Positive/Negative)

Input HDMI, DVI-D, DisplayPort

Analog 15-pin D-sub (VGA)

5 BNC (RGB/HV, DVD/HD or Composite)

BNC Composite

S-Video

Limited Warranty 3 Years Parts and Labor Including Backlight

Operating Humidity 20-80%

Operating Temperature 5-40° C/41-104° F

Storage Humidity 10-90%

Storage Temperature -20-60° C/-4-140° F

Pixels Per Inch 49

Power Consumption (typical) On: 88W / Power Savings Mode: <1W

Synchronization Range Horizontal: 31.5-91.1 KHz (Analog) / 31.5-91.1 KHz (Digital)

Vertical: 50-85 Hz Analog / 50-85 Hz Digital

VESA Hole Configuration Spec. 200 x 200mm (4 hole)

Viewing Angle 178° Vert. 178° Hor. (89U/89D/89L/89R)@ CR>10

Weight (with stand) 29.5 lbs./13.4 kg / (without stand) 26.7 lbs./12.1 kg

Additional Features Ethernet Controllable, TileMatrix (5x5), TileComp, PIP/POP/Side by

side picture, 6-axis color adjustment, 10-bit gamma, programmable zoom, scheduler, off-timer (countdown), screen saver, vacation switch, AutoBright, Windows Vista certified, portrait mode capable,

color temperature adjust (2600-10k)