

32" Full HD Commercial LED Display

High-Definition Television for Hospitality and Commercial Environments

VT3200-L





The ViewSonic® VT3200-L is a sleek, premium 32" LED commercial display with an HDTV-tuner for HDTV programming. It features a glossy-finish, slim-bezel design, as well as 1920x1080 native resolution, 6.5msfast response times and a 3000:1 high contrast ratio for superior image and color performance. Versatile connectivity options include HDMI, VGA, YPbPr and CVBS inputs. A RS232 control port with IR passthrough provides automated control for hospitality and commercial installations. Plus, HDMI CEC pass-through support provides one-touch-play and other control features for multiple connected devices. An embedded media player plays back photos and video content via USB hard drive. And with hospitality mode, TV settings can be customized, including volume levels, default channel selection and more. Customized settings can be easily duplicated from display to display thanks to a USB cloning function. Dual integrated 10W stereo speakers and SPDIF functionality also make this display the complete multimedia entertainment solution for hotels, restaurants, bars, and other venues.

Built-in HDTV Tuner

ViewSonic's VT3200-L has a built-in ATSC/NTSC TV tuner that receives both analog and Full HD high-resolution TV signals. The built-in tuner offers viewers more content choices by delivering a wider range of HDTV channels, including channels for business, sports, education, movies, etc.

Full HD 1920x1080 Display Resolution

The VT3200-L features Full HD 1920x1080 resolution to deliver superior pixel-by-pixel performance for a more realistic viewing experience. With Full HD resolution, experience greater image clarity and detail that bring high-definition TV programs, HD movies, and other multimedia content to life.

Hospitality Mode for Automated Multi-screen Control

The VT3200-L is great for multi-screen setups in hotels, restaurants, sports bars, or retail outlets that require automated control and customizable presets. With a programmable hospitality setting, each television can have the same customized channel default, audio level, front-panel lockout, and auto power-up settings.

USB Multimedia Playback & Cloning

With the handy PC-less USB playback feature, photos and music can be immediately played and shared by plugging a USB drive into the display. In addition, the VT3200-L includes USB cloning for easy duplication in multi-screen environments.

IR Pass-through for Multi-device Control

The VT3200-L features a RS232 control port with IR pass-through to provide automated control for hospitality and commercial display installations. IR pass-through offers local control for set-top boxes or other connected devices, directly from the display's remote controller.



32" Full HD Commercial LED Display

VT3200-L



HDMI CEC Delivers More Viewing Possibilities

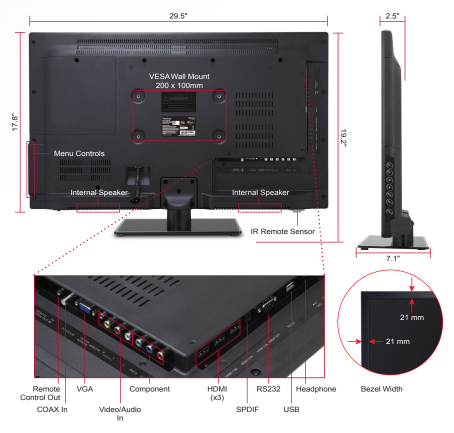
With HDMI CEC functionality, remote controller signals can be transmitted via HDMI cable to connected HDMI devices. This enables out-of-sight DVD players, sound systems, and other devices to be directly controlled with the display's remote controller for a wider range of viewing possibilities.

Versatile Input Connectivity

VGA, YPbPr, and USB inputs provide extreme flexibility, while 3 HDMI ports allow connection to HD set-top-boxes, media players, and Blu-ray players.

Applications

- · Digital signage in retail spaces
- · Hotel guest room entertainment displays
- · Sports bar and restaurant entertainment display



Specifications	;	
PANEL	Type Display Area Optimum Resolution Contrast Ratio Viewing Angles Response Time Light Source Brightness Aspect Ratio Panel Surface	32.0" color TFT active matrix, wide LCD with WLED Backlight 27.5" horizontal x 15.5" vertical; 32.0" diagonal 1920 x 1080 3000:1 (typ) 170° horizontal, 160° vertical 6.5ms Long life, 50,000 hrs. (typ) 300 cd/m² (typ) 16:9 Anti-glare, hard coating (3H)
INPUT	Video Input RF Control Input USB 2.0	HDMI, component, VGA, CVBS NTSC/ATSC/QAM RS232 JPEG, MP3
AUDIO OUTPUT		Internal 10-watt speakers (x2), SPDIF optical
INPUT SIGNAL	TV/Video Comp.	480i, 480p, 720p, 1080i, 1080p
CONNECTOR	Analog Digital Power	15-pin mini D-sub (VGA), RCA Audio In, headphone out HDMI (x3), YPbPr, CVBS, SPDIF, USB 3-pin plug
CONTROLS	Panel Picture Sound	Menu, VOL -/+, Down/Up, Input, Power Picture Mode, Screen Size, PC Setings, Color Temperature, Backlight, Advanced Picture Settings, Noise Reduction Sound Setting, Analog Sound, Digital Sound, Digital Audio Output, Equalizer Setting,
	Chanel Parental	Chanel List, Favorite List, Channel Settings, Signal Type, Auto Channel Search, DTV signal Lock Parent Control, V-Chip, Change Password, Keypad Lock, Source Lock, System Lock
	Setup	Closed Caption, Menu Language, Clock, OSD Transparency, Time Zone, OSD Timer Blue Back, No Signal Power Off, No Operation Power Off, All Reset, Audio Only, TV ID

POWER	Voltage Consumption	AC 100–240V (universal), 50–60Hz 38W (typ)
OPERATING CONDITIONS	Temperature Humidity	32-104°F (0-40°C) 20-80% (non-condensing)
DIMENSIONS (W x H x D)	Physical With Stand Physical Without Stand Packaging	29.5 x 19.2 x 7.1 in. / 747.8 x 488.1 x 180 mm 29.5 x 17.8 x 2.5 in. / 747.8 x 452.4 x 64.5 mm 33.5 x 23.0 x 5.2 in. / 850 x 585 x 132 mm
BEZEL DIMENSIONS	Left/Right Top/Bottom	21mm / 21mm 21mm / 21mm
WEIGHT	Net With Stand Net Without Stand Gross	16.1 lb. / 7.3 kg 14.3 lb. / 6.5 kg 19.8 lb. / 9.0 kg
WALL MOUNT	VESA®	200mm x 100mm
REGULATIONS	5	FCC, UL, RoHS, ENERGY STAR 6.0, Mexico-UL-CoC, Mexico Energy
RECYCLE/DISPOSAL		Please dispose of in accordance with local, state or federal laws.
WARRANTY		One-year limited warranty on parts, labor and backlight

What's in the box?

VT3200-L display, power cord, remote control with batteries, base stand & screws, Quick Start Guide, ViewSonic Wizard CD (with User Guide)











Specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2014 ViewSonic Corporation. All rights reserved. [17318-01B-08/14]