

42" Interactive Commercial LED Display

Durable and Reliable Design for 24/7 Use

CDP4260-TL



Equipped with 6-point multi-touch functionality, the ViewSonic[®] CDP4260-TL is the ideal commercial display for providing interactive information in indoor areas such as high-traffic transportation settings, as well as in hospitality, and commercial venues. Featuring a rugged, durable design that includes heat monitoring protection and a screen saver feature, this 42" display is designed for heavy usage 24 hours a day, 7 days a week. With Full HD resolution, narrow bezels, and support for up to a 5x5 daisy chain installation, the CDP4260-TL is optimized for stunning video walls.

Key Features:

6-point simultaneous touch technology for interactive messaging

OPS slot compatibility provides easy connectivity to an integrated media player

24/7 continuous operation and 50,000-hour lifespan*

RS232 in/out with IR pass-through and internal scheduler for easy management

Efficient, user-friendly content scheduling interface

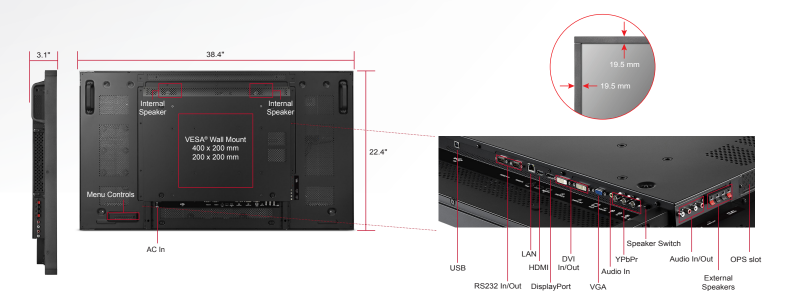
Designed for:

Transportation Wayfinding Retail/POS-ready Hospitality Business Command control



42" Interactive Commercial LED Display

CDP4260-TL



Specifications

Specifications					
PANEL	Type Display Area Optimum Resolution Contrast Ratio Viewing Angles Response Time Light Source Brightness Aspect Ratio Panel Surface	Color TFT LED Module with LED Backlight 36.6" horizontal x 20.6" vertical; 42.0" diagonal 1920x1080 1330:1 (typ) 178° horizontal, 178° vertical 12ms Long life, 50,000 hrs*. (typ) 450 cd/m ² 16:9 Anti-glare coating	CONTROLS (continued)	Configuration 1 Configuration 2 Configuration 3 Advanced Option	Off Timer, Schedule, Data and Time, Configuration 1 Reset Language, OSD Turn Off, OSD H Position, OSD V Position, Information OSD, Monitor Information, Monitor ID, IR Control, Tiling, Power on Delay, Closed Caption, Configuration 2 Reset Power Save, Heat Status, Screen Saver, Side Border Color, Configuration 3 Reset Input Change, Terminal Setting, Scan Conversion, Color System, Scan Mode, Serial Control, LAN Setting, APM, Advanced Option Reset, Factory Reset
тоисн	Multi-Touch Touch Method Reading Height Touch Accuracy Frame Rate Reporting Rate Communication Operating System		POWER	Voltage Consumption	AC 100-240V (universal), 50-60Hz 120W (typ)
			OPERATING CONDITIONS	Temperature Humidity	32-104°F (0–40°C) 20-80% (non-condensing)
			DIMENSIONS (W x H x D)	Physical Packaging	38.4 x 22.4 x 3.1 in. / 976.2 x 569.5 x 79.8 mm 45.5 x 30.3 x 9.5 in. / 1155 x 768 x 242 mm
INPUT	Video Input Video Output	HDMI, DVI, DP, component (BNC), VGA VGA, DVI-D	BEZEL DIMENSIONS	Left/Right Top/Bottom	19.5mm / 19.5mm 19.5mm / 19.5mm
	Control Input		WEIGHT	Net Gross	54.6 lbs / 24.8 kg 67.4 lbs / 30.6 kg
AUDIO OUTPUT	Speakers	Internal 10-watt (x2)	WALL MOUNT	VESA®	400 x 200 mm / 200 x 200 mm
INPUT SIGNAL	TV/Video Comp	480i, 480p, 720p, 1080i, 1080p		VESA-	······
CONNECTOR	Analog Digital Power	15-pin mini D-sub (VGA), RCA Audio In HDMI, DVI-D, DisplayPort, YPbPr (BNC) 3-pin plug	REGULATIONS		CE, CB, WEEE, FCC, UL/cUL, CU, ENERGY STAR 6.0
			RECYCLE/DISPOSAL		Please dispose of in accordance with local, state, or federal laws
CONTROLS	Panel Picture	Brightness, Contrast, Sharpness, Black Level, Tint, Color, Color Temperature, Gamma Selection, Noise Reduction, Film Mode, Picture Reset Auto Setup, Auto Adjust, H Position, V Position, Clock, Clock Phase, Zoom Mode, Custom Zoom, Input Resolution, Screen Reset Balance, Treble, Bass, Audio Reset	WARRANTY		Three-year limited warranty on parts, labor and backlight
	Screen		OPTIONAL ACCESSORIES	Stand Wall Mount Kit	STND-020 WMK-013
	Sound PIP				

What's in the box?

CDP4260-TL display, power cable, VGA cable, RS232 cable, remote control with batteries, Quick Start Guide, ViewSonic Wizard CD (with User Guide)





*Lifespan may vary based on actual usage and other factors. Warranty exclusions may apply. Programs, 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. [17373-01B-11/14]

www.viewsonic.com