TD-Z 701

70" Full-HD Slim Robust LED Backlit Display





SEE THE BIG PICTURE—IN STUNNING HD.

Whether you need better video conferencing or larger-than-life digital signage, Toshiba's TD-Z 701 LED Backlit Display hits the mark. This versatile 70" commercial display delivers the finest picture quality, thanks to 1080p Full HD resolution and ultrawide 176° viewing angle, for stunning images every time. It's thin and lightweight—yet incredibly durable, too.

Featuring a robust metal structure with narrow bezel and slim depth, it's easy to mount and tough enough for continuous 24-hour operation in virtually any location. Backed by Toshiba's famous quality and reliability, the TD-Z 701 comes with a three-year limited warranty, for maximum peace of mind for years to come.



Portrait mode

Durable Professional Design

Robust structure but narrow bezel and slim depth.

High Resolution

Full HD 1920 x 1080 (1080p) with Toshiba's fine picture settings.

Ultrawide Viewing Angle

176° multi-viewing angle.

OPS (Open Pluggable Standard)

Fully compliant with industry standard OPS supported by Intel® and others.

24/7 Operation

Designed for 24H/7Days Operation* with PID panel and chassis.*

Full Range of Interface

DVI-D, HDMI®, Display Port, D-Sub, BNC, S-Video, Audio Mini Jack, RS232, and USB Upstream.

Multiple Orientations

Landscape, portrait and face up mode.

RS-232C/LAN Control Port

Thanks to this display's RS-232C/LAN control port, you can remotely control multiple display's power and input settings simultaneously.

Auto Brightness

Brightness compensation by the ambient light sensors for enhanced visibility and lower power.

3-Year Limited Warranty

Toshiba's commitment to quality and reliability is backed by a three-year limited warranty, so you can enjoy total assurance your display will go the distance.

TOSHIBALeading Innovation >>>

70" Full-HD Slim Robust LED Backlit Display

Specifications

Input Voltage

· AC100~240V±10% (50/60Hz)

Power Consumption [W] (Avg.)

• 278

Dimension [mm] (WxHxD)

• 1584 x 914 x 66 (62.3in x 35.9in x 2.5in)

Weight

NET 100.9 Lbs.

LCD Panel

· 69.5in PID Exclusive VA Panel

Resolution (H x V)

· 1920 x 1080

Pixel Pitch [mm] (H x V)

· 0.802 x 0.802

Response Time [ms] (Typ.) (G to G)

• 6

Luminance [cd/m²] (Typ.)

• 500

Viewing Angle [degree] @ CR>10

· L/R:88; U/D:88

Contrast ratio (Typ.)

• 5000:1

PC Frequency Range

- Vertical
- 50/58.0 85Hz (Vertical Analog & Digital)
- Horizontal
- 15.625/15.734, 31.5 91.1KHz (H-Analog) / 31.5 - 91.1KHz (H-Digital)

Input Connector

- DVI-D (with HDCP) x 1
- HDMI® 1.3 x 2
- · Displayport 1.1a x 1
- D-SUB (RGB/YPbPr) x 1
- · BNC (Composite) x 1
- S-Video x 1
- · Audio Mini-Jack x 1
- RS-232 x 1
- · USB Upstream x 1

Output Connector

- DVI-D (with HDCP) x 1
- BNC (Composite) x 1

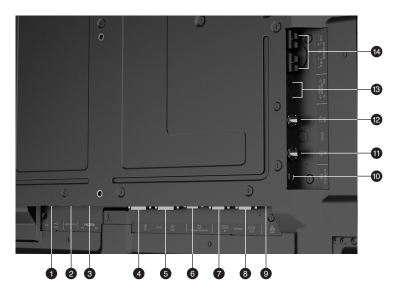
- · Audio Mini-Jack x 1
- · External Speaker Jack (L/R) x 1
- RS-232 x 1
- USB Downstream x 2"

Features

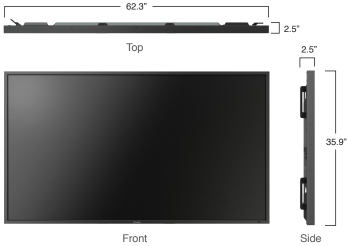
- · DDC/CI
- VESA® Standard
- · PIP, POP, Side by Side
- Scheduler
- · Portrait Mode

Compliant Regulatory and Guideline

 UL60950-1 / CSA C22.2 No. 60950-1 / EN60950-1 / FCC-A / DOC-A / EN55022-A / EN55024 / EN61000-3-2 / EN61000-3-3 / CE / TUV-S / DenAn(PSE) / VCCI-A / JIS C 61000-3-2 / RoHS / WEEE / J-MOSS



- 1. USB Hub
- 2. DisplayPort In
- 3. HDMI® In
- 4. DVI-D In
- 5. DVI-D Out
- 6. D-Sub/YPbPr In
- 7. RS-232 Connector In
- 8. RS-232 Connector Out
- 9. LAN Connector
- 10. S-Video In
- 11. Video In
- 12. Video Out
- 13. Audio Analog In/Out
- 14. External Speaker Terminal





Back