





# 43" IR Touch Display w/ BrightSign

Engaging audiences has never been easier with the M43STPB, 10 point touch all-in-one digital sign. Powered by an integrated robust and feature rich BrightSign player which eliminates the need for an external PC and cables creating a clutter free environment and lower equipment and maintenance cost.

### **BrightAuthor Software**

BrightAuthor is a PC software application for BrightSign that makes creating, publishing and managing interactive Bright-Sign presentations simple and dependable.



#### **Industrial Ultra Slim Design**

A sleek, stylish yet rugged design, with simple installation and maintenance, offers a perfect all-in-one solution for today's marketplace.



## **Infrared Touch Screen**

Engage your audience with 10 simultaneous points of interaction. Easily add touch interacvtivity using simple drag and drop tools in BrighAuthor.



# **Interactive Device Controls**

Trigger playback from virtually any type of interactive device you can dream up: barcode scans, motion sensors, RFID, GPIO and USB button controls, IR remote controls, serial devices, keyboards, mice and more. Easily create Interactive Playlists using the free BrightAuthor PC software.

Model	M43STPB
Display Screen Size	43"
Resolution	1920 x 1080
Product Size (inches)	40.32"(H) x 24.14"(W) x 2.82"(D)
Display Size (inches)	37.06"(H) x 20.84"(W)
Net Weight	66.14 lbs.
Brightness	450 cd/m <sup>2</sup>
Aspect Ratio	16:9
Contrast Ratio	1100:1 (Typ.)
Input Power Voltage	AC 100-240 V (50Hz-60Hz)
Working Temperature	32° to 122° F
Sound	2₩, 4Ω
Colors	16.7M
System	BrightSign HD1022
Storage Interface	Standard SD Slot, USD2.0, SD Card
Buit-In Flash Memory	4GB
Ports	RJ45, USB, HDMI, VGA, Audio, TF Socket
Viewing Angle	178°
Supported Media Format By Built In Decoding	1080P full HD MPEG2,4 H.264, MP3, JPEG
Touch Type	10 point Capacitive
Power Consumption	80W
Accessories	Remote control, AC Power Cord, QSG, Key, User Manual
VESA Pattern	200mm x 400mm

# Help Boost Your Sales Using Digital Signage!