

# 32" Desktop, Open Frame or Wall Mountable, Touch or Non **Touch Display with BrightSign Built-In**

MBS-32080-OF - Non-Touch MBS-32080C-OF - Capacitive Touch



# 32" Display with BrightSign Built-In

Two trusted powerhouse digital signage leaders, Mimo Monitors and BrightSign, have teamed up to bring you the Mimo Display with BrightSign Built-In. Bringing to market a fully encompassing, reliable, all-in-one digital signage solution, this partnership leverages the power of the Mimo technology and integrates the industry-leading BrightSign platform. The result is a high quality, easy-toinstall solution that's immediately digital signage ready, making it extremely simple to use, especially for those already reliant on the BrightSign platform. The Mimo Display with BrightSign Built-In features a modern zero bezel design and a bright, high contrast, IPS screen.

The BrightSign Digital Signage Media Player is an HD Series 4 class BrightSign player. Built-in module is compatible with all BrightSign software, services, and supported CMS solutions.

- **Applications:** POP/POS
- Gaming and entertainment
- Kiosk information system
- Conference room scheduling

#### Features:

- HS124 HD4 class BrightSign Built-in player
- HD class performance; runs BrightSign software or compatible CMS partners software
- H.265/H.264 video decode
- Video output up to 1080p60
- 10-bit video output (using H.265)
- Hardware accelerated HTML5 support
- Multi-point capacitive touch screen optional
- Adjustable brightness
- Displays in either landscape or portrait orientations
- Fully compatible with Windows, Linux, and Mac OS

# **Product Specs**

### **Display Size**

#### 32 inch

#### Resolution

1920 x 1080

#### **Brightness**

300cd/m2

#### **Contrast Ratio**

1200:1

#### **Connections**

Micro-SD, USB, GPIO (x6), 3.5mm Audio, Ethernet

#### **Viewing Angle**

89/89/89/89

### **Operating Temperature**

0 to 50c

## **Power Consumption**

40W

#### **Mount Pattern**

VESA-200mm or Side Mount Brackets

#### **Regulatory Certifications**

FCC, CE, ROHS