

Vue 10.1" Capacitive Touch or Non-Touch Display with BrightSign Built-in

MBS-1080-POE - Non-Touch with PoE
 MBS-1080C - Capacitive Touch
 MBS-1080C-POE - Capacitive Touch with PoE



Product Specs	
Display Size	10.1 inch
Resolution	1280 x 800
Brightness	350cd/m2
Contrast Ratio	800:1
Connections	Micro SD, USB, GPIO(x6), 3.5mm Audio, Ethernet
Viewing Angle	85/85/85/85
Operating Temperature	-10 to 50c
Power Consumption	24W
Mount Pattern	VESA-75mm
Regulatory Certifications	FCC, CE, ROHS

10.1" Display with BrightSign Built-In

Two trusted powerhouse digital signage leaders, Mimo Monitors and BrightSign, have teamed up to introduce the Mimo Vue with BrightSign Built-In Display. This display provides a fully encompassing, reliable, all-in-one digital signage solution that harnesses the power of the Mimo Vue technology and integrates the industry-leading BrightSign platform. The result is a high quality, easy-to-install digital signage solution that's immediately digital signage ready, making it extremely simple to use, especially for those already reliant on the BrightSign platform. Durable and instantaneously ready for commercial use. Featuring a modern zero bezel design and a bright, high contrast, IPS screen, this monitor is capable of providing a solution for any desired need.

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.

Features:

- Supports Full HD (1080p60) video
- Hardware accelerated HTML5 rendering engine
- Highly reliable media handling platform
- Gigabit Ethernet
- S/PDIF digital audio
- Engaging interactive controls via GPIO and UDP
- Serial and IR control for expanded interactive options
- Displays in either landscape or portrait orientations
- Fully compatible with Windows, Linux, and Mac OS

Applications:

- Kiosk information system
- Gaming and entertainment
- Conference room scheduling
- POP/POS
- Elevator/ In-wall digital signage
- Interactive consumer engagement