

# MXS-NANO-MZP





- 24/7 operation with 3-year hardware warranty
- Miniature wall-mount design for out-of-sight installation
- Built-in support for comprehensive media scheduling
- Includes NOAA Internet weather for auto-updating of local conditions
- Built-in support for local input and RSS content in tickers (crawls)
- Built-in support for time, temperature and date
- Built-in support for \*MPEG 1-4 WMV, DivX, DVD, PPT, AVI (1), MOV
- Built-in support for animated GIF and Flash objects
- Built-in support for HTML page capture
- RTP and UDP streaming video input capable (option)
- Built-in support for common graphic formats: JPG, BMP, PNG, GIF, TIF
- Built-in support for common audio formats: stereo analog, WAV, MP3, WMA
- Includes professional MediaZone Pro media manager program
- Includes Playlog software for logging time/date stamps on media schedules
- InfoZone Pro Server compatible for enterprise level media management

## MediaZone Pro Software Bundled with a Miniature Digital Signage Grade Media Player

The optimized MediaZone Pro bundled system excels at delivering everything you need in a digital signage turnkey package. The system comes preloaded with software and tested at the factory, so you don't have to take up precious time and resources loading software and working through technical glitches. Combined with a display, you'll have all you need to create a digital signage channel that advertises, alerts, entertains and informs your viewers with dynamic and up-to-date information.

By minimizing extensive configuring and time-wasting setup, our bundled system adds considerable value over buying an off-the-shelf computer that may or may not perform well. No worries. With the Keywest-configured NANO player that includes a 3-year warranty, you can be assured that your digital signage playlist will play reliably for many years to come.

Our NANO wall-mount system is provided in a miniature chassis that is designed for 24/7 operation and performs reliably under the extreme demand of digital signage applications. The wall-mount system includes RS-232. Interactive, WiFi, and streaming video input are available as options.

Every system includes our Windows 7 compatible digital signage software—MediaZone Editor Pro —it supports a wide variety of media files for scheduled playback of playlists.

And fortunately, building your media playlist is quick and easy with our intuitive user interface. Simply import media assets into the Media Pane and drag them into the user-configurable template. Media assets can be configured to run full-screen or in a "zone," giving you the look and feel that works best for your application.

MediaZone Pro raises the bar when it comes to delivering optimal results that will impress your patrons. With over 10 years of continual innovation and field use, it is a proven champion that satisfies the most demanding digital signage requirements—all this at a price that makes it an exceptional value.



\*video & streaming decoders licensed by





Windows® Embedded Standard 7 preinstalled







# MXS-NANO-MZP





## Add these popular options:



### Interactive-3 Software

Add Part # MXS-NANO/I3MZP Note: Requires touch screen (not included)



## HDMI to Video Output Scan Converter

Add Part # MXS-NANO/SC Note: Uses HDMI port



# WiFi Network Adapter

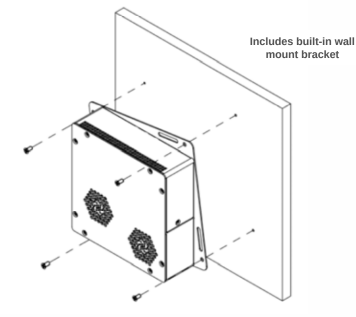
Add Part # MXS-NANO/WI

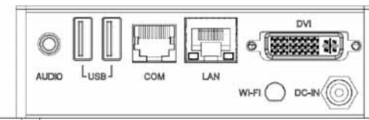


## Streaming Video Input

Add Part # MXS-NANO/ST Note: Supports RTP, RTSP, UDP

Request a web demo today!







Download MediaZone Pro Software Brochure!



#### MECHANICAL

**DIMENSIONS: Wall Mount Chassis** 

1.4 (H) x 4.9 (D) x 4.9 (W) inches (36 x 125 x 125 mm)

WEIGHT (actual): 1.7 lbs. (0.8 Kg)

#### I/O SPECIFICATIONS

- (1) Hybrid DVI (Supports VGA, DVI or HDMI output)
- (2) USB v2.0 I/O
- (1) Stereo Audio I/O, 3.5mm (microjack)
- (1) RJ45 for RS-232 serial port
- (1) RJ45 Gigabit LAN 10/100/1000 Base-T Ethernet

#### MINIMUM EDITOR SOFTWARE REQUIREMENTS

MEDIAZONE EDITOR PRO SOFTWARE (included)

- Windows® XP-Pro/ Vista™/ 7 OS
- Intel® Atom™ 1.8GHz CPU (dual-core)
- 256MB onboard video memory
- 1GB RAM (2GB Vista or 7)
- Direct-X 9.0

### ENVIRONMENTAL

- Operating Temperature: 32 ~ 104°F (0-40°C)
- Storage Temp: 4 176°F ( -20°C to 80°C)
- Humidity: 95% max @ 45°C (non-condensing)
- Vibration: CFD: 5 grms / 5~500Hz / random
- Vibration: HDD: 0.25 grms / 5-500Hz / random

### DATA STORAGE:

160GB HDD Standard

#### POWER

- PSU: 100/240 VAC, 47-63 Hz 60W (UL/CE)
- +12V DC-input via external power adaptor



CC # 100311

Specifications subject to improve without notice



