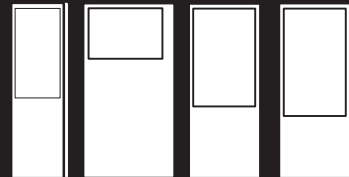


## User Manual



### What's New

The 3rd generation Elonex Kiosks & Ad displays are powered by the latest Intel Minx® Z64-bit with a choice of Windows 10 or Android 4.4.4 Kitkat Operating Systems, designed to run multi-touch apps & digital signage flawlessly. The new elevated redesigned bottom section provides stability with a removable security door for easy access to the Intel Minx® player & video board HDMI.

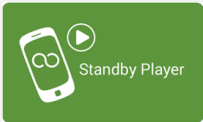


### What's on the USB?

1. Elonex User Manual
2. Artwork Design Spec Sheet
3. Product Specification Sheet
4. (Android) .EXE file offline USB Free Software for Mac & PC
5. (Windows) DSNET 45Day Free software trial



## Digital Signage Software



### Android Software

The unit is factory preloaded with the latest free offline version of DSA Standby Player Digital Signage Software for immediate use out-of-the-box, in addition DSA Player Manager is preloaded ready for the full cloud subscription version.

- ✓ Offline USB Standby Player Installed
- ✓ Standby Player Manager Installed
- ✓ Cloud Network Ready!

DSA StandBy Player USB Digital Signage Application & Playlist builder (for Mac and PC) Displays (JPEG / PNG) and video (MP4)



### Windows 10 Software

The unit is factory preloaded with the latest 45 day FREE trial version of Digitalsignage.net Software designed for Windows 10 for immediate use out-of-the-box. Simply register player online to use cloud based system within minutes.

- ✓ 45 day FREE trial version of DSNET
- ✓ Multi-zone & Scheduling
- ✓ Cloud Network Ready!

Digitalsignage.net provides scheduling & layouts (for Mac and PC) Displays (Flash .swf, webpages www, Live TV, HTML, JPEG / PNG) and video (MP4)

## 1. Safety Instructions



1. Please keep the display away from any heat sources.
2. Place the display in a stable and well - ventilated place.
3. Please handle with care as product contains glass.

The holes or openings on the display are designed for ventilation. Do not cover or block the ventilation holes or openings with any objects.

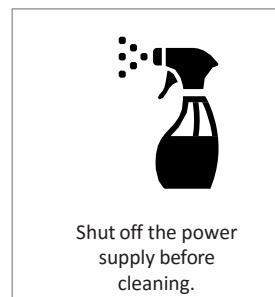
Remove protective covering from the screen before you use the display.

Shut off the power supply before cleaning. Use a soft lint - free cloth instead of a tissue to wipe the screen.

You may use a glass cleaner to clean the product as required. However, never spray the cleaner directly onto the display surface.

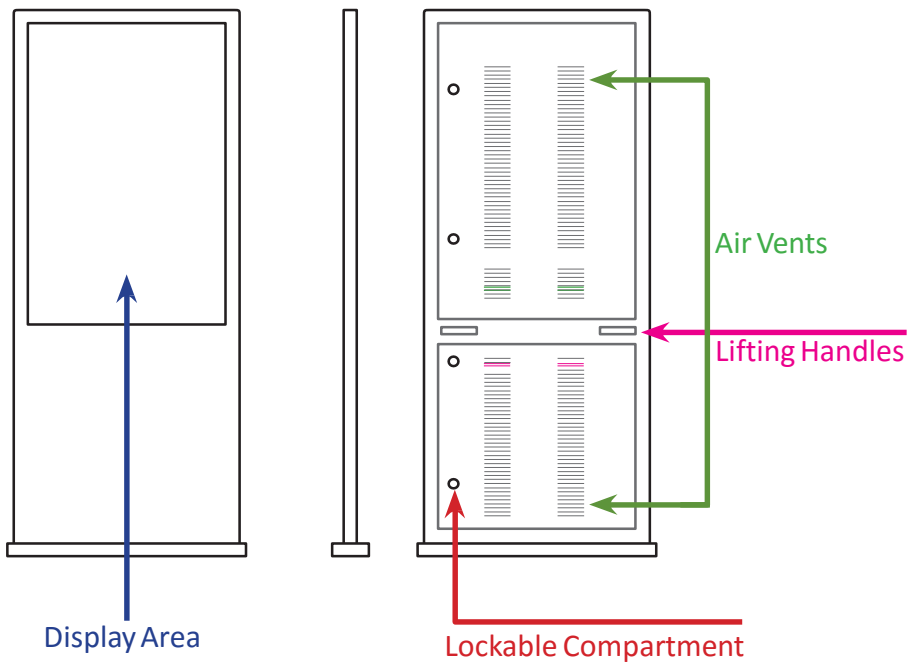
Do not attempt to repair this product yourself! Improper disassembly of the product may invalidate the warranty and lead to possible danger.

If you have a problem that cannot be solved using the “Troubleshooting” guidelines, please contact your supplier.



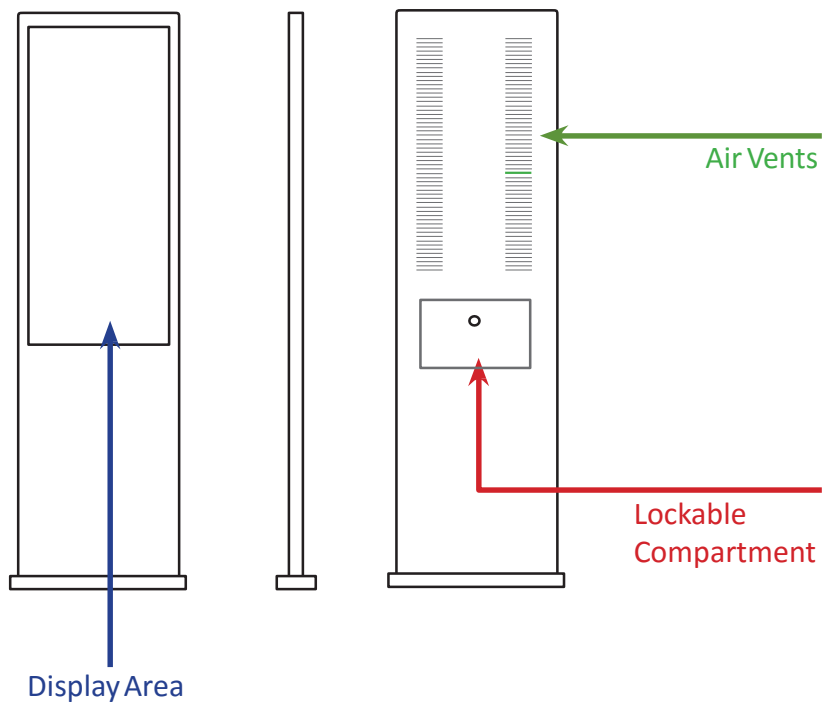
## 1.1 Product Overview

### *Razor Freestanding Kiosks*



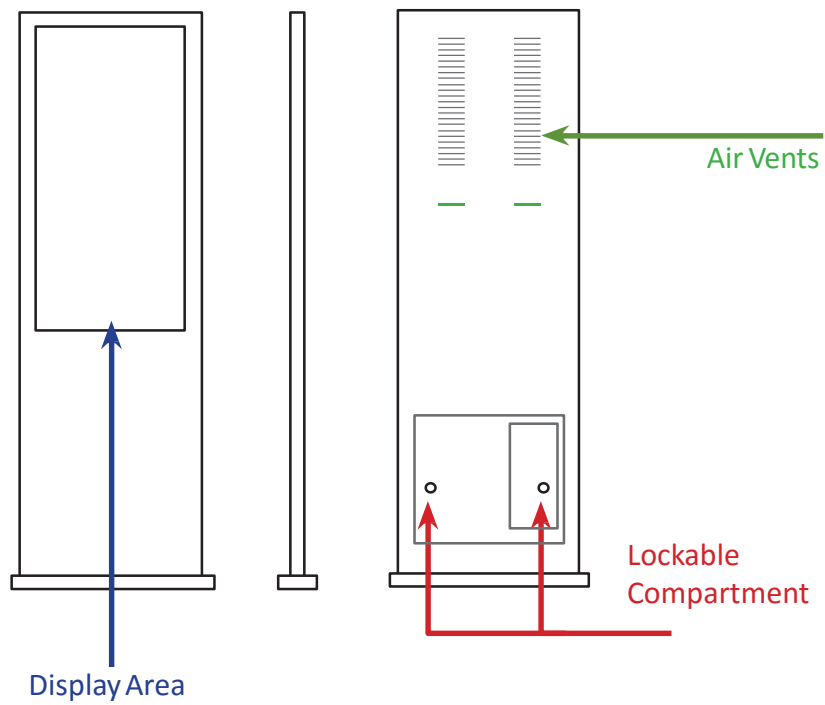
## 1.2 Product Overview

### *Retail Pegboards*



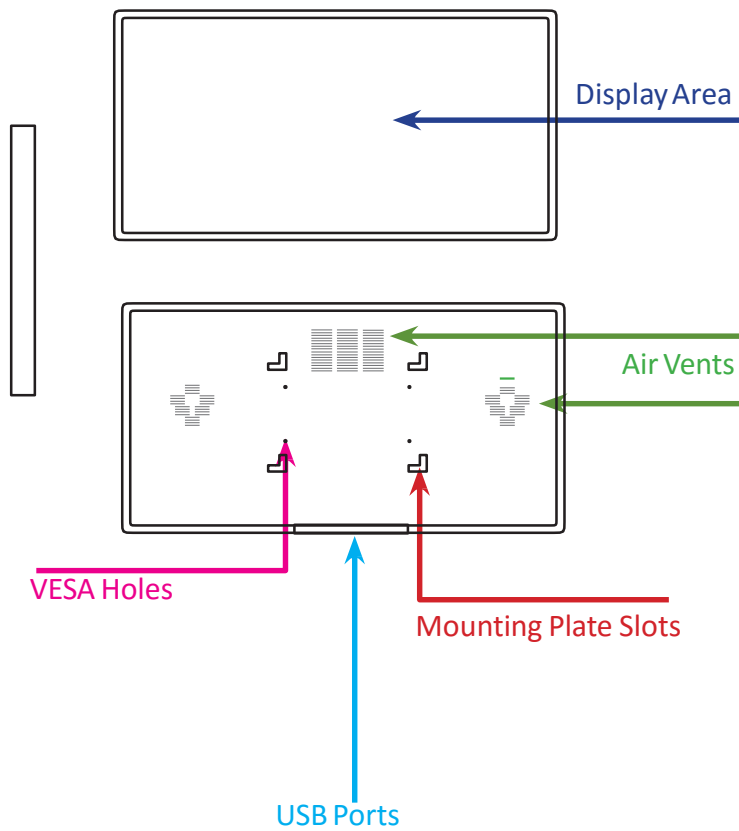
## 1.3 Product Overview

### *Blade Freestanding Kiosks*



## 1.4 Product Overview

### *Ad Displays*



## 1.2 What's in the box

Inside the packaging you should find a bag with the following items.



x 1 USB



x1 Power Cable



x1 Video Remote



x 1 Wireless Minix Remote



x1 Ad Screen Keys



x1 Blade Kiosk Keys



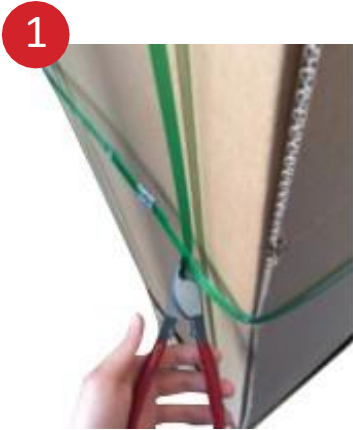
x1 Razor Kiosk Keys



x 1 Base Support bolts



## 1.3 Unpacking the Unit



Once the unit has been delivered, please remove packaging.

We recommend using a heavy duty trolley as you can easily wheel the unit around.

Now you have the package located near the area where the screen will be placed you will need to cut any straps that are surrounded on the unit.



When you have removed all the straps around the packaging you will be able to remove the top section of the packaging.

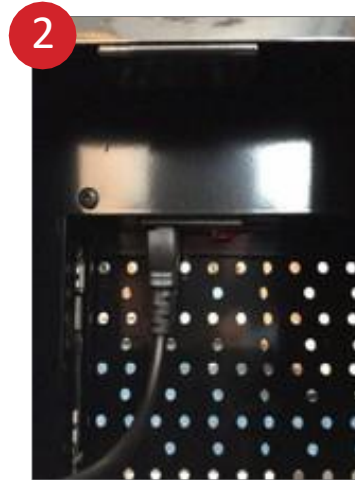


You will now be able to remove the product from the packaging by lifting the unit out of the base packaging.

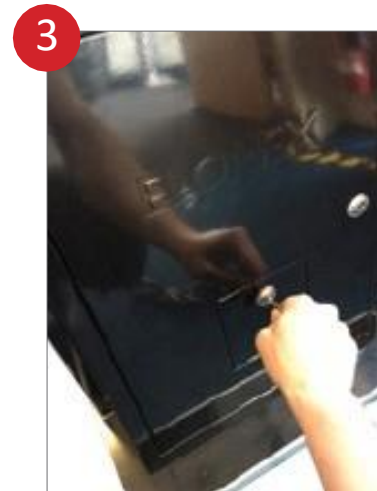
## 1.4 Powering up the unit



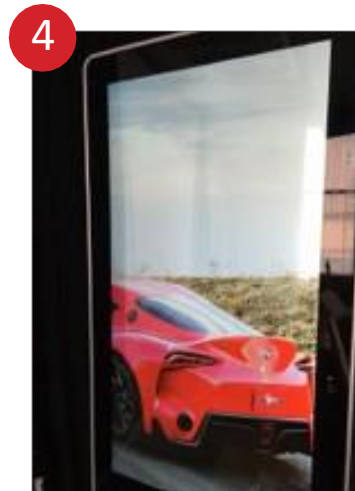
1 Unlock the back using the keys found in the bag



2 Connect power cable and flip the switch



3 Once the unit has power it should automatically boot into the software package you have purchased.

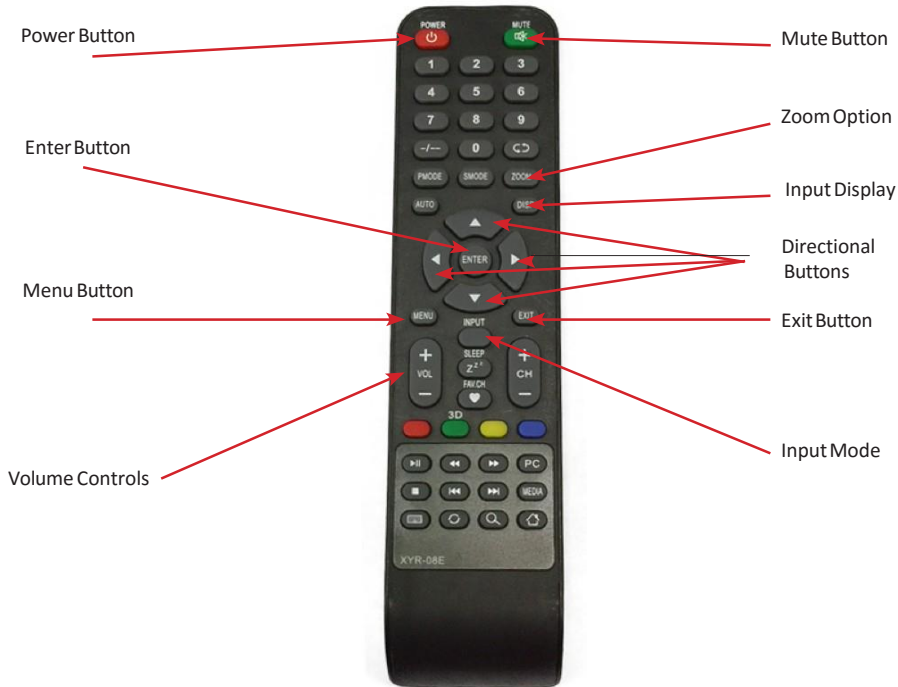


4 Once the unit has power it should automatically boot into the software package you have purchased.

## 1.5 Remote Controls

### XYR-08E Remote

This remote will allow you to control various settings of the physical screen



**Power Button** - Allows you to turn the screen on or off.

**Enter Button** - Allows you to select from menus.

**Menu Button** - Allows you to open a menu with various settings for the screen.

**Volume Controls** - Allows you to change the volume of the screen.

**Mute Button** - Allows you to mute the screen.

**Zoom Option** - Allows you to change how the input of the screen looks on the screen, you can use this feature if the input is not fitting correctly to the screen.

**Input Display** - Allows you to see the current input that is selected.

**Directional Buttons** - Allows you to navigate around menus on the screen.

**Exit Button** - Exits any menus that are open.

**Input Mode** - Allows you to change the current input of the screen.

## 1.6 Remote Controls

### Wireless Minix Player



**2.4GHz Wireless AirMouse**

**Spacious Keyboard**

**Operating range up to 10 meters**

**Multi-OS support: Windows, Mac OS X, Android & Linux**

**Advanced Power Management**



## 1.7 digitalsignage.NET



The unit is factory preloaded with the latest 45 day FREE trial version of Digitalsignage.net Software designed for Windows 10 for immediate use out-of-the-box. Simply register player online to use cloud based system within minutes.

<http://www.digitalsignage.net/digital-signage-features>

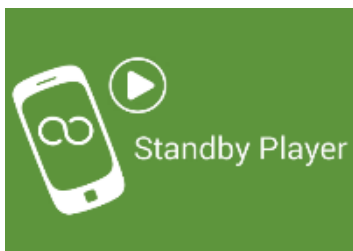
- 45 day FREE trial version of DSNET
- Windows 10 Compatible
- Multi-zone & Scheduling
- Cloud Network Ready!

Digitalsignage.net provides scheduling & layouts (for Mac and PC)  
Displays (Flash .swf, webpages www, Live TV, HTML, JPEG / PNG)  
and video (MP4)

**NB: 45 Day Trial Is For WINDOWS 10 VERSIONS Only**



## 1.8 Offline DSA Standby Player



Each android device comes with “Standby Player” pre-installed onto a screen unless an additional software package has been purchased.

The Plug & Play software will allow you to display **ONE** full screen image or video at a time for a specific time.

**You can display the following using Plug & Play:**

- MPEG-4 (.mp4) H.264 AVC (1920 x 1080), (1080 x 1920)
- JPEG (Not interlaced),(1920 x 1080) , (1080 x 1920)
- PNG (Not interlaced),(1920 x 1080) , (1080 x 1920)

**To upload content using the plug and play software follow the steps below:**

You should find a USB stick included in the box, this contains the Offline Playlist Manager which will allow you to create a playlist to display content on the screen. You will have to install the software onto your PC. Once installed you should see the following icon.

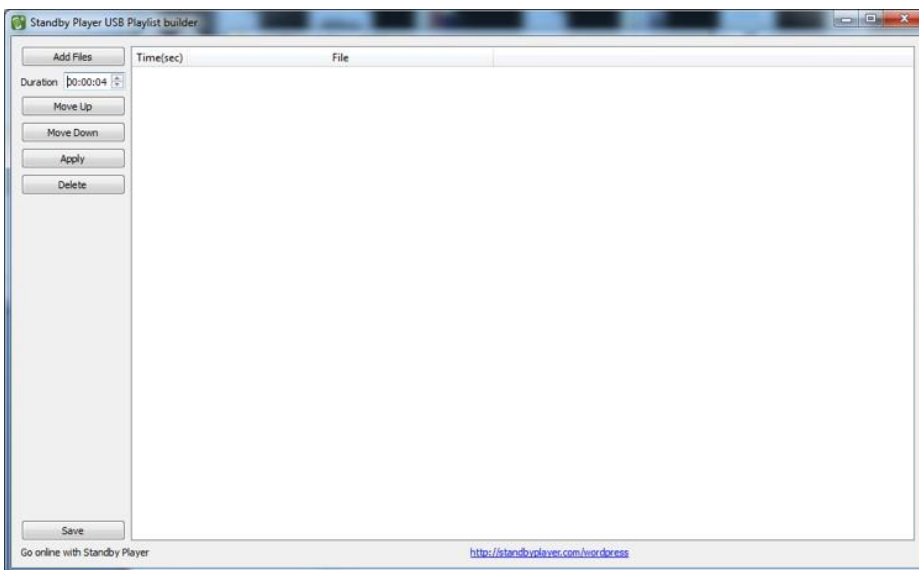
**NB: DSA Standby Player FOR ANDROID VERSIONS ONLY**

Note: The android board is located at the ear panel of each screen or the left door panel

## 1.9 Plug & Play

Double click onto the Offline Playlist icon.

The software should load & you should be presented with the following screen.



**Notice:** The duration can be changed at this point to the overall time each image will be shown for, Videos are automatically set on how long they display for, once you have changed the duration you must select the image you would like to change then press the apply button.

## 2.0 Plug & Play

On the left you have various buttons.

“**Add Files**” this allows you to add files into your playlist, the software will automatically set the duration to the time stated in “**Duration**”

“**Move Up**” this allows you to move content around in the current playlist

“**Move Down**” this allows you to move content around in the current play list

“**Apply**” this applies the duration to a piece of content.

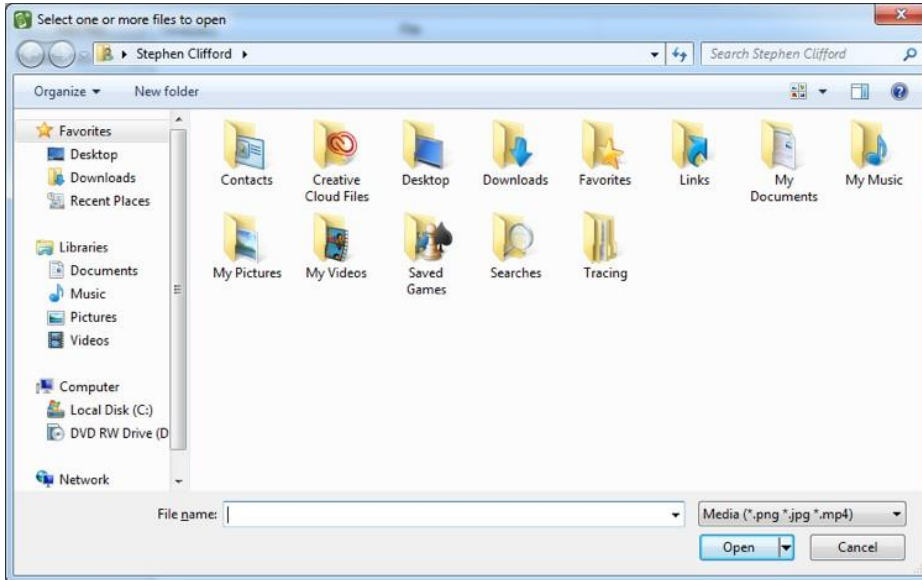
“**Delete**” this deletes a piece of content that you have selected

“**Save**” this saves the playlist into a file standby planer understands (.sbp)

To Make a playlist firstly set the default duration each piece of content will be displayed for once you have done that press “Add Files” this should open a selection box for you to select the content you wish to use.



## 2.1 Plug & Play



Move the content to the desired position within the playlist by using the “Move up” & “Move down” button.

Once you are ready to save your playlist insert a Blank USB stick into your PC, then press the save button. You should be presented with a save popup, navigate to your memory stick and press save, this will then create the required playlist file for the screen.