

## How to put the Video Clock on your extended desktop

First, a word of explanation. The Video Clock is actually sitting in a window. But that window is invisible. When you move the bitmap around the screen, you are actually moving it around the application window. What you have to do is move the window itself onto the extended desktop.

<b>In Window</b>	<b>Full Screen w/Background</b> Mix with other source	<b>Full Screen w/o Background</b> Display on top of another application
Select Window Color 	Select Window Color 	Window is Transparent 

The default setting is Full Screen w/o Background. Typically, the Video Clock would be in this mode when used in conjunction with a concurrently-running application such as PowerPoint. The Video Clock objects (Time Digits, Signal Lights, Cues, Image/Logo) – if enabled – would appear on top of all other application windows.

Background is defined as the color or image that fills the Video Clock application window behind enabled objects. To use a background color or background image, click **Setup...** and configure **Full Screen Background**. See "Full Screen Background" topic below.

If **Full Screen w/Background** is selected, the desktop or an running application window will appear under the Video Clock objects.

Right Click the Video Clock object to open the Display Mode dialogue box. Select "In Window" for the Window Mode and Background Style. Click "Close".

Now that you can see the application window, drag the window to the extended desktop. Grab the title bar with the mouse cursor and move right.

When the window is on the extended desktop, go back to the Display Mode dialogue box (right click) and reselect "Full Screen w/o Background".

The Video Clock object should be where you want it. As you move it around, remember that you can move it around only within the invisible window which is on the extended desktop.