



InkWelle on the Web:
www.inkwelle.com

InkWelle in Second Life:
[Nevia 128, 128, 24](#)

InkWelle Dynamic Sign User Manual

The InkWelle Dynamic Sign provides an eye-catching way to creatively present your signs and messages in Second Life. We feel that the huge rotating billboards around SL invite resentment from residents because so very often these signs ruin the beauty of residential neighborhoods. Our answer to that issue is a smaller billboard with over 50 scripted transitions to make it something that your potential customers will stop to watch and may even invite others to come and see. You can restrict the access to the control of the sign to just yourself or your group, or leave it available for anyone in SL.

The surface of the InkWelle Dynamic Sign is made up of multiple triangular blocks that automatically resize and offset textures, and which transition between textures in an artistic and interesting way. The sign operates when an avatar is within visual range.

For more information and for technical support, please IM Davie Zinner. You can see a demo of the InkWelle Dynamic Sign at the InkWelle Store.

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1. COMPONENTS

There are two parts to the InkWelle Dynamic Sign product. First is the Dynamic Sign Generator which is your control box for creating and commanding the sign. Next, contained inside the Generator, is the Master Block which contains your textures to be displayed.

2. DEFAULT SETTINGS

When you first start the InkWelle Dynamic Sign, the default setting is for it to create a surface that is 2meters x 2 meters, using 25 blocks in a 5x5 array, with an interval of 30 seconds between transitions. When you click the RESET button on the menu, it will be returned to this default.

3. LOAD YOUR IMAGES

The textures that display on your sign are stored in the Master Block, which is an object stored inside of the Generator.

- a) Drag the Dynamic Sign Generator from your inventory to rez it on the ground.
- b) Right-click and then Edit the Generator, then click the Contents tab. You should see one script and one "Master Block" object. Drag the Master Block object from the contents to rez it on the ground.
- c) Right click and then Edit the Master Block, then click the Contents tab. You should see one script and a few demo textures. Remove the demo textures that you don't want and add your own textures or snapshots into the contents of the Master Block. Any texture you use must be copyable because the Master Block will be rezzed repeatedly to form the cell array that makes up the final Dynamic Sign. The images will be shown in alphabetic order, so you should rename the textures in order to control their order.
- d) When you are finished loading your textures, take the Master Block into your inventory, then drag it back into the Contents of the Generator. Note: There must be ONLY ONE Master Block in the Generator contents, so be sure to delete the original copy from the Generator. The Generator contents should now contain your modified Master Block, the original script, and nothing else.
- e) Take the Generator back into your inventory (unless of course you have already positioned it where you want the Dynamic Sign to be generated).

4. RUNNING THE INKWELLE DYNAMIC SIGN

Now that your images have been loaded into the Generator, you are ready to start it running and generate your Dynamic Sign.

- a) Rez the Dynamic Sign Generator on the ground. The Dynamic Sign will be generated so that the lower left edge of the sign is aligned with the Generator. Before proceeding, position the generator so it is roughly in the correct position.
- b) Adjust the Size
Touch the Generator, then click the "Run" button on the menu. The Generator will create a Dynamic Sign that is an array of 25 cells in a 5x5 matrix in an area 2 meters wide and high. Click the menu options (described in detail below) to set the Dynamic Sign surface to the size that you desire.
- c) Adjust the Position.
Once the size is set, if you wish to adjust the position of the Dynamic Sign, you may do this by moving the Generator. Click the "Reset" button to withdraw the sign, move the Generator, then start it running it again.

Note that in SL you only see items as you get near to them, depending on your drawing distance. The larger an item is, the faster that it will appear to you as you approach it from a distance. In order to reduce lag, the InkWelle Dynamic Sign disables transitions and shows a steady image if no one is near enough to see it. When an avatar is detected, the transition will trigger and the sign will continue cycling as normal. The distance it scans for an avatar depends on what the current cell size is set to, but is generally 40-80 meters. (In case you want the details, the distance is computed as the cell size times 86m. For example, if the cell size is set to 0.5m, then an avatar would have to be within $0.5 * 86 = 43$ meters to make the sign to trigger; if the cell size is 0.25m, the distance is 21.5m; etc.)

5. ADDING AN OPTIONAL FRAME

An object is included with the InkWelle Dynamic Sign which called Frame. This is made of three prims and can optionally be used as a frame around your sign. To add the frame, first set up, configure, and run your dynamic sign. Next rez the frame object and position it so that is approximately positioned as you desire. The frame is a good size for a sign surface that is 5meters x 5 meters. If you would like to resize the frame, first unlink it. Then use the SL tools to resize it to whatever size you want. For best effect, we suggest that you resize the frame so that there is blank space between its inside edge and the sign. If desired, change the frame's color or add your own textures. Be sure that the frame is set to "Phantom."

6. USING MULTIPLE INKWELLE DYNAMIC SIGNS

Multiple InkWelle Dynamic Signs won't interfere with each other if you keep them 20 or more than meters apart. However special attention should be paid to the subject of lag (discussed later in this document).

7. MENU COMMANDS

Adjustments to the InkWelle Dynamic Sign are controlled by the menu you get by clicking on the Dynamic Sign Generator. Use the menu to change the size of the display, the number of cells used, and the time to display each image. The menu displayed depends on whether the Dynamic Sign is in Run mode or Pause Mode. Following is a complete list of the menu buttons

Access

This menu button controls who can access the menu: Owner, Owner + Group, or Everyone. The default access level is owner.

(Pause Mode and Run Mode menus)

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Interval

This menu button change how long each image is displayed.

(Pause Mode and Run Mode menus)

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KillCells

This menu button de-rezzes any existing screen cells. Use this to clean up if needed.
(Pause Mode menu only)

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NumCells

This menu button select the number of cells to divide the screen into. The choices range from 2x2 to 16x16. Note that the larger sizes use a lot of prims (16x16 uses 256 prims). You must be sure to keep the number of prims within what is allowable in the area where you run the sign. Also, because each cell is scripted and because they become physical objects during some transition effects, the larger sizes could contribute to lag in a sim. (See more about lag below.)

(Pause Mode menu only)

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Pause

This menu button puts the Dynamic Sign into "Pause Mode" in which it freezes the display on the current image and stops all transitions.

(Run Mode menu only)

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Physics Off/Physics On

This menu button turns the display of "physics-enabled" transitions on and off. If your sign is in an area with a lot of lag, you can help reduce the lag by clicking the Physics off button. This will limit the transitions to that that do not enable physics. Please see "About Lag" later in this document for more information.

(Pause Mode and Run Mode menus)

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Redraw&Run

If you see a missing cell, a mis-drawn texture, or other problem in the display, this menu button will kill the current cells and re-rez (redraw) them. This happens automatically on occasion, but this button forces the redraw to happen immediately. The system then resumes normal operation.

(Run Mode menu only)

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RepeatLast

If you see a transition effect that you liked and want to see it happen again immediately, this menu button will show the next texture but will repeat the last transition. Press it as many times as you like.

(Run Mode menu only)

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Reset

This menu button erases the current screen cells and resets the Generator object. Touch the Generator object for a new menu to start over.

(Pause Mode and Run Mode menus)

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Run

This menu button puts the Dynamic Sign into "Run Mode" in which it cycles through the textures in the Master Block using random transition effects.

(Pause Mode menu only)

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ScreenSize

This menu button select the overall width/height of the screen (it's always square). The cells will re-rez to fit the screen size.

(Pause Mode menu only)

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8. ABOUT LAG

Lag is what it is called when the performance of objects and scripts in SL use up a disproportionate amount of server resources such that it causes a slowdown of the things around them - such as other scripts and avatars. While the InkWelle Dynamic Sign is not a "high-lag" product, it does use system resources for its transitions, so if you use it in an area that is already "laggy" then you may need to reduce the number of cells in your sign to reduce lag.

We explain the lag expectations for this product below, and we also provide technical details. If a region administrator or someone else asks you about the sign and the lag it may be contributing, you should supply them with this information.

We measure performance by noting the effect that the InkWelle Dynamic Sign has on frame time as reported by the statistics bar in an empty class 5 sim. Using frame time instead of script time is the only honest way to measure lag. Frame time includes not only script time, but also the physics engine and everything else necessary to support objects of any kind.

We are confident that the InkWelle Dynamic Sign will not contribute significantly to lag in a region if you use the default configuration of 5 x 5 cells in a 2m-wide screen. We have found that although larger screen widths or a greater number of cells are not very laggy during the static display time, they can contribute to lag in a region during the time that some transition effects take place. The worst case is the array of 16 x 16 cells. That's 256 cells -- about ten times the number of cells in an 5 x 5 array.

5x5 array in 2m-wide screen: Minimum: around 0.1 - 0.3 ms frame time between transition effects and during some effects. Maximum: around 1.0 ms frame time for 0.2 to 3.0 seconds during complex transition effects.

16x16 array in 4m-wide screen: Minimum: around 0.8 ms frame time between transition effects and during some effects. Maximum: between 2 - 5 ms frame time for 0.2 to 3.0 seconds during complex transition effects

If a sim is already running at near 20 ms frame time, then the added 5 ms could cause a perceptible time dilation to occur in the sim during those brief periods. However, if

your sim is running at under 20 ms frame time, then it is your responsibility to determine if a 5ms frame time hit once every few transitions is acceptable or not.

You can get a quick idea of the amount of lag that occurs during transitions at your own location by using the "Repeat Last" button on the Generator menu. Just wait until you see a particularly complex transition, then press that button repeatedly while using your avatar to walk around the area. If your walking becomes jerky during the transition, then you can try using a smaller screen or smaller number of cells.