Modular Sci-fi Wall Electronics (Unity 5)

v. 1.3

Environments in games are a key part of immersion. Do you have too many empty looking walls in your sci-fi levels? Fill that space with wall electronics! This low-poly modular set of sci-fi wall electronics includes configurable double-sized holographic screens, conduits, a control panel, and more. Package also includes two demo scenes and a scene with all prefabs laid out.

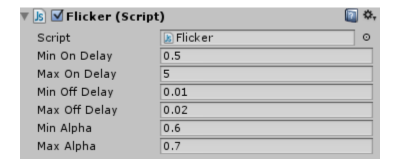
For reviews, questions, or comments, please visit www.assetstore.unity3d.com/#!/content/13877 or contact us at support@cunningforcegames.com.

Key Features

- 35 prefabs, including 2 animated doors, 1 floor and 4 wall textures
- Easily replace holographic and control panel screen images with custom images
- Adjustable holographic screen color, scan line size and scrolling speed, and flickering rate
- Adjustable tint color and alpha on door windows
- All included animations can be modified in Unity
- 4K PBR textures (set to 2K by default)
- Includes albedo, metallic, normal, occlusion, and emission maps

Holographic Screen Settings

Flickering Effect



Min On Delay - Minimum time in seconds to stay on

Max On Delay - Maximum time in seconds to stay on

Min Off Delay - Minimum time in seconds to stay off

Max Off Delay - Maximum time in seconds to stay off

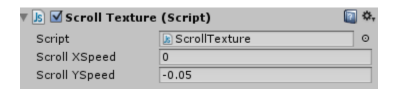
Min Alpha - Minimum alpha of material

Max Alpha - Maximum alpha of material



The flickering effect is based on random values between the minimum and maximum values of the above settings. If you don't want the flickering effect, simply remove the "Flicker" script from the appropriate screen game object.

Scan Lines



Scroll XSpeed - Scrolling speed on X axis **Scroll YSpeed** - Scrolling speed on Y axis

If you don't want the scan lines to scroll, simply remove the "ScollTexture" script from the "Screen_Scanlines" game object of the appropriate screen.

To change the size of the scan lines, simply change the tile size of the appropriate material.

The scan lines can also be removed by deactiving the "Screen_Scanlines" game object from the appropriate screen.

Shaders

This package includes two custom shaders:

Unlit-Transparent – An unlit shader with the ability to adjust the color tint and alpha. This is used for the content on the holographic screens.

Unlit-Transparent-Front – Same as the above shader, but will be rendered in front of transparent objects. This is used for the scan lines on the holographic screens.

How to Use Custom Images on Holographic Screens

- 1. Open the included zip file in the "Screen Guide" folder.
- 2. If you have Photoshop, use the PSD file (Screen-UV-Guide.psd). Otherwise, use the png file (Screen-UV-Guide.png).
- 3. Place the image you want to put on a holographic screen under the specified line.
- 4. Make sure the image fills the entire space under the line.
- 5. Hide the guide layers so that only your custom image remains.



- 6. Save your image as one of the file extensions accepted by Unity.
- 7. Import your image into Unity.
- 8. Locate the materials named "Screen_Content_" followed by a screen number in the Materials folder.
- 9. Replace the texture on the material for the screen you want your image to be displayed.

How to Use Custom Images on Control Panel

- 1. Open the included zip file in the "Screen Guide" folder.
- 2. If you have Photoshop, use the PSD file (CPScreen-UV-Guide.psd). Otherwise, use the png file (CPScreen-UV-Guide.png).
- 3. Place the image you want to put on the control panel screen under the specified line.
- 4. Make sure the image fills the entire space under the line.
- 5. Hide the guide layers so that only your custom image remains.
- 6. Save your image as one of the file extensions accepted by Unity.
- 7. Import your image into Unity.
- 8. Locate the material named "ControlPanelScreen" in the Materials folder.
- 9. Replace the texture on the material with your custom image.

If you want the control panel screen texture to change during runtime (ie: when a door opens), you'll most likely want to create multiple screen textures and then switch textures via script when something is triggered (ie: when the player walks close to the door). The syntax to change textures on a material can be found in the Unity documentation at:

http://docs.unity3d.com/Documentation/ScriptReference/Material-mainTexture.html

Models Included

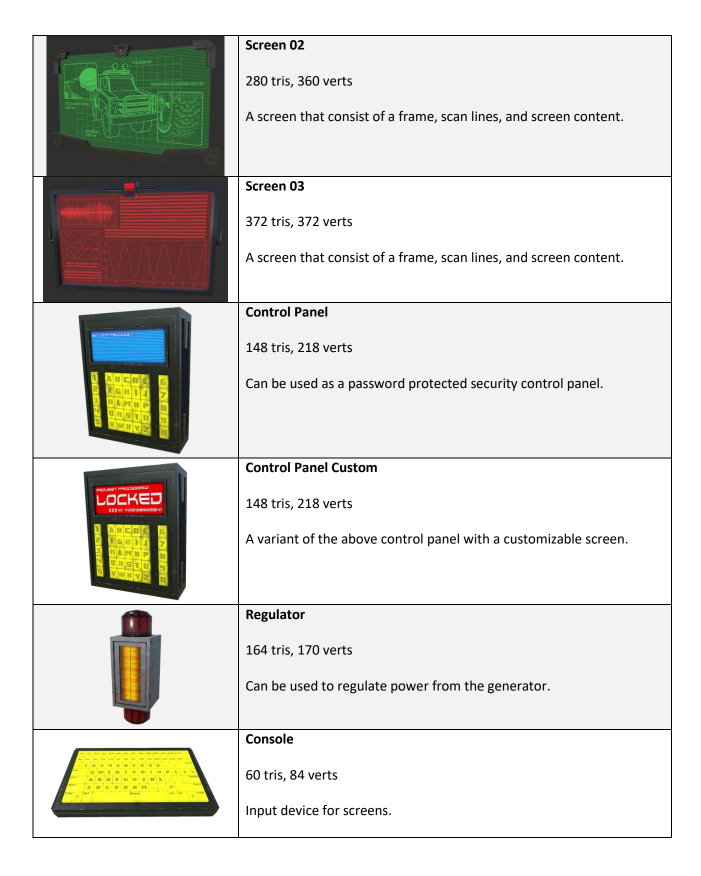


Screen 01

252 tris, 288 verts

A screen that consist of a frame, scan lines, and screen content.







Conduit Box
72 tris, 78 verts Can be used to connect conduits instead of using joints.
Generator 354 tris, 420 verts Can be used to provide power to the screens via conduits.
Electrical Box 28 tris, 46 verts A large multi-purpose electrical unit.
Light 01 28 tris, 40 verts A simple light that can be placed on walls.
Door 01 1148 tris, 1346 verts A thick steel door with two viewing windows. The window tint color and alpha are also adjustable. Comes with animation.
758 tris, 668 verts A thick steel door with a rotating lock. Comes with animation.



-	Conduits
	48 - 72 tris, 50 - 62 verts
	Conduit lengths vary from 0.25 meters to 3 meters.
	Flange
	36 tris, 34 verts
	Used to connect conduits to the screens, console, generator, conduit box, regulator or control panel.
	Joints/Coupling
4 + 5 1	48 - 144 tris, 50 - 122 verts
	Used to connect conduits together.
	Wall 01
	2 tris, 4 verts
	A quad with a wall texture.
	Wall 02
	2 tris, 4 verts
	A quad with a wall texture.





