

SwazBlanker/Pop

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COLLABORATORS

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Chapter 1

SwazBlanker/Pop

1.1 Pop (23.08.95)

SWAZBLANKER : Pop

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Introduction
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1.2 What it actually does...

Pop/Introduction

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The original idea for this blunker came from the Pop blunker on a Silicon Graphics machine.

1.3 Configuration preferences...

Pop/Interface

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Save - save and use the current settings.

Use - use the current settings.

Test - test the blunker under the current settings

Cancel - cancel all changes.

Elements - number of elements to construct the pop explosion from.

Default: 200.

Blast Radius - size of pop explosion. Smaller values result in more confined explosions, larger values disperse the explosion.

Default: 3.

Large Pixels - increases the size of drawn pixel elements.

Default: Off.

Display Mode - the screen mode to use. If the preferred screen cannot be opened then the default screen mode will be tried, if this fails then the minimum screen mode required for this blunker will be tried, if that fails then the blunker will quit and let SwazBlanker choose an alternative blank method.

Default: Screen with best depth and color palette.

1.4 Bug fixes and updates...

Pop/History

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'1.0' o Initial release version

1.5 index

Pop/Index

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History

Bug fixes and updates

Interface

Configuration preferences

Introduction

What it actually does
