

Arexx_Loaders

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REVISION HISTORY

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Chapter 1

Arexx_Loaders

1.1 ImageFX Loader Module Arguments

Select A Loader Module:

ABEKAS

ANIM

FLI

FLYERCLIP
(2.1a)

GRASPD

*

JPEG

PNG
(2.1a)

SOFTIMAGE

TARGA

Loaders not listed have no Arexx arguments.

1.2 ABEKAS Module Arguments

ABEKAS

FORMAT

Width/N, Height/N

INPUTS

Width, Height

Specify the dimensions of the image to load, in pixels.

```
EXAMPLE
  LoadBuffer DH0:MyAbekasFile 1280 1024
```

1.3 ANIM Module Arguments

ANIM

```
FORMAT
  Frame/N
```

```
INPUTS
  Frame
    Frame number to load, starting from 1.
```

```
EXAMPLE
  LoadBuffer DH0:MyAnim.anim 14
```

1.4 FLI Module Arguments

FLI

```
FORMAT
  Frame/N
```

```
INPUTS
  Frame
    Frame number to load, starting from 1.
```

```
EXAMPLE
  LoadBuffer DH0:MyFlic.fli 12
```

1.5 FLYERCLIP Module Arguments

FLYERCLIP (2.1a)

```
FORMAT
  Frame/N
```

```
INPUTS
  Frame
    Frame number to load, starting from 1. Each frame consists of two 1/60th
    second fields. An error code will be returned if attempting to read past
    the end of the clip.
```

```
EXAMPLE
  LoadBuffer DH0:MyClip 12
```

1.6 GRASPD Module Arguments

GRASPD

FORMAT

Frame/N

INPUTS

Frame

Frame number to load, starting from 1.

EXAMPLE

LoadBuffer DH0:MyGrasp.gl 5

1.7 JPEG Module Arguments

JPEG

FORMAT

Smooth/S, NoSmooth/S, Worst/S, Best/S

INPUTS

Smooth, NoSmooth

Select whether to enable the smoothing option when decoding the JPEG.

Worst (2.5)

Uses a slightly faster, but less accurate method of loading.

Best (2.5)

Uses a slightly slower, but more accurate method of loading.

EXAMPLE

LoadBuffer DH0:MyPicture.jpg NoSmooth

1.8 PNG Module Arguments

PNG (2.1a)

FORMAT

NoGamma/S, NoAlpha/S, Alpha/S

INPUTS

NoGamma/S

Disables applying the gamma curve of the input file to the image.

NoAlpha/S, Alpha/S

Loads or does not load the alpha channel of an image without prompting the user.

EXAMPLE

LoadBuffer DH0:MyPicture.png NoAlpha NoGamma

1.9 SOFTIMAGE Module Arguments

SOFTIMAGE (2.0)

FORMAT

Alpha/S,NoAlpha/S,Force/S

INPUTS

Alpha, NoAlpha

If an alpha channel is detected in the file being loaded, specifying one of these options will bypass the "Load alpha channel" requester.

Force

If an alpha channel is to loaded, specifying this option will force the loader to overwrite any existing alpha channel without prompting the user.

EXAMPLE

LoadBuffer DH0:MyPict.sof NoAlpha

1.10 TARGA Module Arguments

TARGA (2.0)

FORMAT

Alpha/S,NoAlpha/S,Force/S

INPUTS

Alpha, NoAlpha

If an alpha channel is detected in the file being loaded, specifying one of these options will bypass the Load alpha channel requester.

Force

If an alpha channel is to loaded, specifying this option will force the loader to overwrite any existing alpha channel without prompting the user.

EXAMPLE

LoadBuffer DH0:MyTarga.tga Alpha Force
