

Arexx_Scanners

COLLABORATORS

	<i>TITLE :</i> Arexx_Scanners		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 19, 2023	

REVISION HISTORY

<i>NUMBER</i>	<i>DATE</i>	<i>DESCRIPTION</i>	<i>NAME</i>

Contents

1	Arexx_Scanners	1
1.1	ImageFX Scanner Module Commands	1
1.2	Epson Module Commands	1
1.3	FrameGrabber Module Commands	2
1.4	FrameGrabber256 Module Commands	2
1.5	IVFG Module Commands	2
1.6	JX100 Module Commands	2
1.7	Toaster Module Commands	3
1.8	VLAB Module Commands	3
1.9	Epson: Scanner DetailScan	3
1.10	Epson: Scanner Scan	4
1.11	Epson: Scanner Gamma	4
1.12	Epson: Scanner Bright	5
1.13	Epson: Scanner Correct	5
1.14	FrameGrabber: Scanner Color	5
1.15	FrameGrabber: Scanner Delay	6
1.16	FrameGrabber: Scanner Grab	6
1.17	FrameGrabber: Scanner Preview	6
1.18	FrameGrabber: Scanner Size	7
1.19	FrameGrabber256: Scanner Delay	7
1.20	FrameGrabber256: Scanner Grab	8
1.21	FrameGrabber256: Scanner Preview	8
1.22	FrameGrabber256: Scanner Size	8
1.23	IVFG: Scanner Area	9
1.24	IVFG: Scanner Depth	9
1.25	IVFG: Scanner Freeze	9
1.26	IVFG: Scanner Grab	10
1.27	IVFG: Scanner Preview	10
1.28	JX100: Scanner Area	10
1.29	JX100: Scanner Reset	11

1.30 JX100: Scanner Scan	11
1.31 JX100: Scanner Thresh	12
1.32 VLAB: Scanner Grab	12
1.33 VLAB: Scanner Set	12
1.34 Toaster: Grab	13

Chapter 1

Arexx_Scanners

1.1 ImageFX Scanner Module Commands

Choose a scanner module:

Epson

FrameGrabber

FrameGrabber256

IVFG

JX100

Toaster

VLAB

1.2 Epson Module Commands

Epson Module Commands:

Scanner DetailScan

Scanner Scan

Scanner Gamma

Scanner Bright

Scanner Correct

1.3 FrameGrabber Module Commands

FrameGrabber Module Commands:

Scanner Color
Scanner Delay
Scanner Grab
Scanner Preview
Scanner Size

1.4 FrameGrabber256 Module Commands

FrameGrabber256 Module Commands:

Scanner Delay
Scanner Grab
Scanner Preview
Scanner Size

1.5 IVFG Module Commands

IVFG Module Commands:

Scanner Area
Scanner Depth
Scanner Freeze
Scanner Grab
Scanner Preview

1.6 JX100 Module Commands

JX100 Module Commands:

Scanner Area
Scanner Reset
Scanner Scan
Scanner Thresh

1.7 Toaster Module Commands

Toaster Scanner Commands:

Scanner Grab

1.8 VLAB Module Commands

VLAB Module Commands:

Scanner Grab
Scanner Set

1.9 Epson: Scanner DetailScan

SCANNER DETAILSCAN (2.0)

FORMAT

Scanner DetailScan
Left, Top, Width, Length, Dpi/N, Grey/S, Mono/S, Land/S, ADF/S, TPU/S, Mapped/S

FUNCTION

Perform a detail scan.

INPUTS

Left, Top, Width, Length
Scanning area, specified in inches. The area is always set in terms of portrait orientation. If not specified, the full page is scanned.

Dpi

Density at which to scan. Must be a valid DPI or the command will fail.

Grey, Mono

Scan in greyscale or monochrome, respectively. If neither is specified, the scan is made in color.

Land

If specified, scan in landscape mode. That is, the image is rotated 90 degrees counter-clockwise.

ADF, TPU

Enable the Automatic Document Feeder or Transparency Unit options, respectively. Only one can be used at a time.

Mapped

Scan monochrome image directly into a colormapped format which can then be saved immediately with SaveRenderedAs, without the need to render. See the ImageFX LoadMapped command for more details. This only works in monochrome.

RESULT

Non-zero if the scan failed (eg. a page was not in ADF).

1.10 Epson: Scanner Scan

SCANNER SCAN

FORMAT

Scanner Scan Grey/S,Color/S,Mono/S

FUNCTION

Scan an image into an ImageFX buffer.

INPUTS

Grey, Color, Mono
Specify the type of scanning.

RESULT

None.

1.11 Epson: Scanner Gamma

SCANNER GAMMA

FORMAT

Scanner Gamma Curve/N/A

FUNCTION

Set scanner gamma curve.

INPUTS

Curve
Gamma curve. 0 = CRT A, 1 = CRT B, 2 = Printer A, 3 = Printer
B, 4 = Printer C.

RESULT
None.

1.12 Epson: Scanner Bright

SCANNER BRIGHT

FORMAT
Scanner Bright Level/N/A

FUNCTION
Set scanner brightness level.

INPUTS
Level
Brightness level (-3 to 3).

RESULT
None.

1.13 Epson: Scanner Correct

SCANNER CORRECT

FORMAT
Scanner Correct Curve/N/A

FUNCTION
Set scanner color correction.

INPUTS
Curve
Color correction curve. 0 = Dot Matrix, 1 = Thermal, 2 = Ink
Jet, 3 = CRT.

RESULT
None.

1.14 FrameGrabber: Scanner Color

SCANNER COLOR

FORMAT
Scanner Color On/S,Off/S

FUNCTION

Turn color capturing on or off. Note that not all resolutions support color framegrabbing.

INPUTS

On, Off

Enable or disable color capturing, respectively.

RESULT

None.

1.15 FrameGrabber: Scanner Delay

SCANNER DELAY**FORMAT**

Scanner Delay Receive/N,Send/N

FUNCTION

Select the hardware timing delays. Normally these are set automatically based on the CPU in your machine, but you may need to adjust them manually.

INPUTS

Receive

Parallel port receive delay, in 1/50th seconds.

Send

Parallel port send delay, in 1/50th seconds.

RESULT

None.

1.16 FrameGrabber: Scanner Grab

SCANNER GRAB**FORMAT**

Scanner Grab

FUNCTION

Capture a frame using the current settings.

INPUTS

None.

RESULT

None.

1.17 FrameGrabber: Scanner Preview

SCANNER PREVIEW

FORMAT

Scanner Preview On/S,Off/S

FUNCTION

Turn the preview on or off. With the preview on, the video signal from the Framegrabber is piped to your monitor display.

INPUTS

On, Off

Enable or disable the preview mode, respectively.

RESULT

None.

1.18 FrameGrabber: Scanner Size

SCANNER SIZE

FORMAT

Scanner Size Size/N/A

FUNCTION

Select the resolution of subsequent framegrabs.

INPUTS

Size

Numeric code indicating the new resolution. 0=320x200, 1=384x240, 2=320x400, 3=640x200, 4=640x400.

RESULT

None.

1.19 FrameGrabber256: Scanner Delay

SCANNER DELAY

FORMAT

Scanner Delay Receive/N,Send/N

FUNCTION

Select the hardware timing delays. Normally these are set automatically based on the CPU in your machine, but you may need to adjust them manually.

INPUTS

Receive

Parallel port receive delay, in 1/50th seconds.

Send

Parallel port send delay, in 1/50th seconds.

RESULT

None.

1.20 FrameGrabber256: Scanner Grab

SCANNER GRAB

FORMAT

Scanner Grab

FUNCTION

Capture a frame using the current settings.

INPUTS

None.

RESULT

None.

1.21 FrameGrabber256: Scanner Preview

SCANNER PREVIEW

FORMAT

Scanner Preview On/S,Off/S

FUNCTION

Turn the preview on or off. With the preview on, the video signal from the Framegrabber is piped to your monitor display.

INPUTS

On, Off

Enable or disable the preview mode, respectively.

RESULT

None.

1.22 FrameGrabber256: Scanner Size

SCANNER SIZE

FORMAT

Scanner Size Size/N/A

FUNCTION

Select the resolution of subsequent framegrabs.

INPUTS

Size
Numeric code indicating the new resolution. 0=320x200,
1=384x240, 2=320x400, 3=640x200, 4=640x400.

RESULT
None.

1.23 IVFG: Scanner Area

SCANNER AREA

FORMAT
Scanner Area Left/N,Top/N,Width/N,Height/N

FUNCTION
Define the screen area for subsequent framegrabs.

INPUTS
Left, Top, Width, Height
Screen region in pixels.

RESULT
None.

1.24 IVFG: Scanner Depth

SCANNER DEPTH

FORMAT
Scanner Depth Bits/N

FUNCTION
Choose the number of bits with which to grab subsequent frames.

INPUTS
Bits
Should be either 12 or 24, for 12-bit or 24-bit frame
grabbing, respectively.

RESULT
None.

1.25 IVFG: Scanner Freeze

SCANNER FREEZE

FORMAT
Scanner Freeze On/S,Off/S

FUNCTION

Freeze or unfreeze the display.

INPUTS

On, Off

Freeze or unfreeze the display, respectively.

RESULT

None.

1.26 IVFG: Scanner Grab

SCANNER GRAB

FORMAT

Scanner Grab

FUNCTION

Capture a frame using the current settings.

INPUTS

None.

RESULT

None.

1.27 IVFG: Scanner Preview

SCANNER PREVIEW

FORMAT

Scanner Preview On/S,Off/S

FUNCTION

Enable or disable external video.

INPUTS

On, Off

Enable or disable the external video display, respectively.

RESULT

None.

1.28 JX100: Scanner Area

SCANNER AREA

FORMAT

Scanner Area Left/N,Top/N,Width/N,Height/N

FUNCTION

Set the scanning area in scanner dots. The maximum scanner area is 100x160. There are 25 scanner dots to the inch. Note that this command always assumes a Portrait mode scan; you must translate the coordinates yourself if you are doing a landscape scan.

Subsequent scans will be constained to this area.

INPUTS

Left, Top, Width, Height
Scan area, in scanner dots.

RESULT

None.

1.29 JX100: Scanner Reset

SCANNER RESET**FORMAT**

Scanner Reset

FUNCTION

Attempt to reset the scanner to its default state.

INPUTS

None.

RESULT

None.

1.30 JX100: Scanner Scan

SCANNER SCAN**FORMAT**

Scanner Scan Dpi/N,Grey/S,Color/S,Port/S,Land/S

FUNCTION

Initiate a detail scan of the current area.

INPUTS

Dpi

DPI of the scan; must be one of 50, 100, or 200.

Grey, Color

Type of scan; 6-bit greyscale or 18-bit color, respectively.

Port, Land

Orientation of the scan; portrait or landscape.

RESULT

None.

1.31 JX100: Scanner Thresh

SCANNER THRESH

FORMAT

Scanner Thresh Grey/N/A

FUNCTION

Set the threshold for preview scans. The lower the threshold, the brighter the preview scans will be.

INPUTS

Grey
Monochrome threshold value (1-127).

RESULT

None.

1.32 VLAB: Scanner Grab

SCANNER GRAB

FORMAT

Scanner Grab

FUNCTION

Grab a frame.

INPUTS

None.

RESULT

None.

1.33 VLAB: Scanner Set

SCANNER SET

FORMAT

Scanner Set
NoLace/S, Lace/S, NTSC/S, PAL/S, Luma/S, NoLuma/S, Chroma/S, NoChroma/S, VTR/S, NoVTR/S, VSC/S, NoVSC/S, Noise/N, Filter/N, Hue/N, Input/N

FUNCTION

Change scanner settings.

INPUTS

NoLace, Lace

Interlace setting.

NTSC, PAL

NTSC or PAL setting.

Luma, NoLuma

Enable or disable luma correction.

Chroma, NoChroma

Enable or disable chroma correction.

VTR, NoVTR

Enable or disable VTR setting.

VSC, NoVSC

Enable or disable VSC setting.

Noise

Noise reduction setting.

Filter

Filter setting.

Hue

Hue correction setting.

Input (2.0)

Input from which to scan.

RESULT

None.

1.34 Toaster: Grab

SCANNER GRAB

FORMAT

Scanner Grab DV1/S,DV2/S,Fields/N

FUNCTION

Grab image from a Toaster framebuffer.

INPUTS

DV1, DV2

Select framebuffer to grab from. If not specified, it defaults to whatever the interface is set for.

Fields

Number of fields to grab (1-4) or 5 for motion removal.

RESULT

None.
