PROCESS PARAMETER SCANNER

for Photoshop by RONC © 2018 Version 1 24Jun2018 (E-MAIL)

PHOTOSHOP SCRIPTS by RONC

PROCESS_PARAMETER_SCANNER - This Photoshop Script allows the user to run of a series of scans with changing parameters for the following PROCESSes:

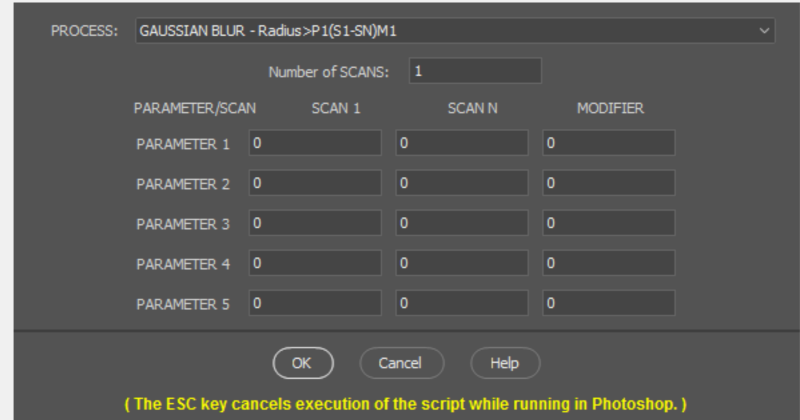
- Gaussian Blur Radius > P1(S1-SN)M1,
- HighPass Radius > P1(S1-SN)M1,
- . Median Radius > P1(S1-SN)M1,
- Unsharp Mask Radius > P1(S1-SN)M1, Percent > P2(S1-SN)M2, Threshold > P3(S1-SN)M3,
- Gamma/Exposure Gamma > P1(S1-SN)M1, Exposure > P2(S1-SN)M2, Offset > P3(S1-SN)M3.

where: P1, P2, P3, P4, and P5 are Parameters required by the PROCESS, S1 and SN are the first and last users definition of the Parameters and M1, M2, M3, M4, and M5 are modifiers telling the shape of the interpolation, LINEAR or POWER, between S1 and SN for the scans. LINEAR interpolation is the default. M = 0 or 1 is Linear and other positive values represent powers. This document and the script do not know anything about the Parameters so limited checking for validity is performed. Please review the usage of the parameters in the PROCESS documentation.

INPUT IMAGE

Input can be 8, 16, or 32 bits per color channel with the output being the same. Color type (RGB) is not changed either.

USAGE PARAMETERS						
ITEM	FUNCTION	User INPUT	INPUT Size (px)	OUTPUT Size(px)	EXT.	
Process Parameter Scanner	Allows the user to run of a series of scans with changing parameters for various processes.	PROCESS_PARAMETER_SCANNER.pdf	Width X height.	Width X height.	jsxbin	



Number of SCANS

The number of times N that the default.	ne PROCESS is executed. Each execution uses a r	modified M interpolation of parameters be	tween Scans 1 and N. Linear interpolation is
PARAMETER-1	SCAN 1	SCAN N	MODIFIER
	 Gaussian Blur - Radius, 	 Gaussian Blur - Radius, 	 Gaussian Blur - Radius,
	 HighPass - Radius, 	 HighPass - Radius, 	 HighPass - Radius,
	 Median - Radius, 	 Median - Radius, 	 Median - Radius,
	 Unsharp Mask - Radius, 	 Unsharp Mask - Radius, 	 Unsharp Mask - Radius,
	 Gamma/Exposure - Gamma. 	 Gamma/Exposure - Gamma. 	 Gamma/Exposure - Gamma.
PARAMETER-2	SCAN 1	SCAN N	MODIFIER
	 Unsharp Mask - Percent 	 Unsharp Mask - Percent 	 Unsharp Mask - Percent
	 Gamma/Exposure - Exposure. 	 Gamma/Exposure - Exposure. 	 Gamma/Exposure - Exposure.
PARAMETER-3	SCAN 1	SCAN N	MODIFIER
	 Unsharp Mask - Threshold 	 Unsharp Mask - Threshold 	 Unsharp Mask - Threshold
	 Gamma/Exposure - Offset. 	 Gamma/Exposure - Offset. 	 Gamma/Exposure - Offset.
PARAMETER-4	SCAN 1	SCAN N	MODIFIER
	COAN 4	COARLRI	MODIFIED

PROCESS

- · Gaussian Blur,
- · HighPass,
- · Median,
- · Unsharp Mask,
- Gamma/Exposure.

More PROCESSes may be added at a later time.

ACR - Saturation, Vibrance, Clarity, PS - Displace, Color Mixer, and Offset have been suggested.

OK/CANCEL/HELP

OK - Start script execution using parameters set in the above fields. CANCEL - Cancel the use of the script before running and return to Photoshop. The ESC key cancels execution of the script while running in Photoshop. HELP - Open the PDF help file.

RECOMMENDED SCRIPT USAGE

Typical usage is GAUSSIAN BLUR with number of SCANs = 5, Radius at P1S1 = 0.5, and at P1SN = 5.0.

OUTPUT IMAGES

Gaussian Blur 5 5.00 Gaussian Blur 4 3.88 Gaussian Blur 3_2.75 Gaussian Blur 1_0.50

The Layer name (PROCESS 00N_a.b/c/e.f/g/i.j) is the PROCESS name, followed by a leading

zero filled counter from 1 to the number of scans, followed by and underscore "_", and then followed by the local values P1 (a.b), P2 (c), P3 (e.f), P4 (g), and P5 (i.j) separated by "/" which were used by the PROCESS.

Example: GAUSSIAN BLUR 3_2.75 for less than 10 scans(layers) and 03_2.75 for 10 or more

SAVE TO FILE

If saving to a file, it is highly recommended that the file format does not use lossy compression. PSD/PSB or TIF formats are probably the best with PNG24 next.

INSTALLATION/REMOVAL

This script should work on Photoshop versions CS6 and CC onwards and for both Windows and MAC. Might also work with Photoshop Elements. Someone should try it. Please.

The Script filename is PROCESS_PARAMETER_SCANNER.jsxbin and will be loaded to a folder with mostly *.jsx files. The Help filename is PROCESS_PARAMETER_SCANNER-HELP.pdf and should be placed in the same folder as the Script file.

MAC OS X foldername: PSCC 2018:

Users/[username]/Library/Preferences/Adobe Photoshop CC 2018 Settings WINDOWS 10 foldername: PSCC 2018:

C:\Program Files\Adobe\Adobe Photoshop CC 2018\Presets\Script **COPYRIGHT**

Copyright (2018) Ron Chambers

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, but not sublicense or sell copies of the Software, and to permit persons to whom the Software is furnished to do so but not sublicense or sell copies subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE