

Scanning: how to Epson



Step-by-step guide to scanning on the **Epson V750**

First we need to tell the scanner what kind of image we are going to **Input** to the scanner

1 Choose "Professional Mode"

2 Choose "Reflective" for flatbed scanning or "Film" for negatives

3 Choose "Photo" or "Document"

4 Preview

5 Drag and draw a marquee around the area you want to scan.

6 Destination

7 Target Size

8 Adjustments

9 File Save Settings

10 Image Adjustment

11 Histogram Adjustment

12 Tone Correction

13 Document Size

14 Document Type

15 Document Source

16 Auto Exposure Type

17 Image Type

18 Resolution

19 Document Size

20 Target Size

21 Scale

22 Brightness

23 Contrast

24 Saturation

25 Color Balance

26 Cyan

27 Red

28 Magenta

29 Green

30 Yellow

31 Blue

32 Gray Balance Intensity

33 Tone Curve Name

34 Channel

35 Input

36 Output

37 File Name

38 Prefix

39 Start Number

40 Image Format

41 Details

42 Overwrite any files with the same name

43 Show this dialog box before next scan

44 Open image folder after scanning

45 Help

46 Cancel

47 OK

48 Save

49 Delete

50 Preview

51 Scan

52 Configuration...

53 Close

54 Zoom

55 Marquee

56 All

57 D.O

58 Help

59 416.8mm

60 291.1mm

61 2461 x 1719 pixels

62 12.10 MB

63 R: G: B:

64 Your favorite scanner is up and running, ready for use

65 MASSIVE!

66 11

67 9

68 7

69 12

70 10

71 8

Document Size:
This has calculated the actual size of the marquee'd area for you.

Now choose your **Output** settings:

Destination
Choose the colour or B+W mode you need.
And resolution (hint - are you printing? 300dpi. or is it for screen? 72-150dpi).

Target Size: Define the size of your final file here by EITHER the
-preset menu
-specific dimensions
-scale
*Changing one of these will make the software automatically calculate and adjust the other two

Do you need to make **Adjustments** to the image based on the preview?

8 Reflective scanning is fairly accurate for colour and tone. Most adjustments might be to the mid-grey point (using the histogram) and/or slight colour balancing.

Output

When you're happy, **Make a Scan** and choose your file type.

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