Stitching procedure:

Step 1: open the image: File - open - .conj file

Step 2: Open stitch pointed image layer, choose the image layer and start stitching

Step 3: click....to get all matching points in each row and columns

Step 4: choose automatic stitching image to stitch

Get 10x10 images from whole one layer image:

Step 1: open the image

Step 2: tools - Filmshop extractor

Step 3: choose the source image, destination address, and extract area, then click OK.

My point of view:

The function "automatic stitching image" is truly base on the matching points which are generated manually. Without the matching points provided, even only two images, the function cannot run.

I intentionally give one pair of wrong matching points, and the stitching result is also incorrect. So I guess, the software does not have image recognizing ability,

It only record the coordinate of matching points in each row and column and then stitch. So in my opinion, the software totally cannot stitch images automatically.