1. Click the Batch Scan Setting icon to set up a scanning profile specifically for ProSystem fx® Scan.

2. Click the Add button.
3. Enter a Job Profile Name you can easily identify then click the Scan tab.

4. Select the Scanner and check the boxes as shown below.
5. Click on the Detailed Scanner Settings button.

![Detailed Scanner Settings](image1.png)

6. Select the options to match the screen below then click the Advance button.

![TWAIN Driver Settings](image2.png)
7. Select Sharp for the Gamma Pattern then click the Image Filter Tab.

8. Check the Emphasis Mid button. Emphasis Low and Smoothing are alternatives to consider. Click OK.
9. Click the Option button

10. Select Automatic Page Size Detection as shown below.
11. The page size detection accuracy should be set to 2 then click the Filter tab.

12. Click the Page Edge Filler option then click on the Property button.
13. In the Filled Area section, enter .1 in each box. Click OK.

14. Click OK twice more to get to the screen shown below. Click on the File format and Name scheme tab.
15. Select the MultiPage Tagged Image File Format (*.tif), Monochrome color format, and CCITT G4 compression, and then click the Filter tab.

16. Highlight Page Edge Filler on the left then click the >> (A) button to move it to the right.
17. Click the OK button

18. The new profile is highlighted. Click the Close button.
19. Click the drop down arrow to select the profile just created.
20. Click on the Start Batch Scan icon to start scanning. The document pages will start to appear on the left. An example is shown on the next page.
Suggested ScandALL PRO Settings for ProSystem fx® Scan