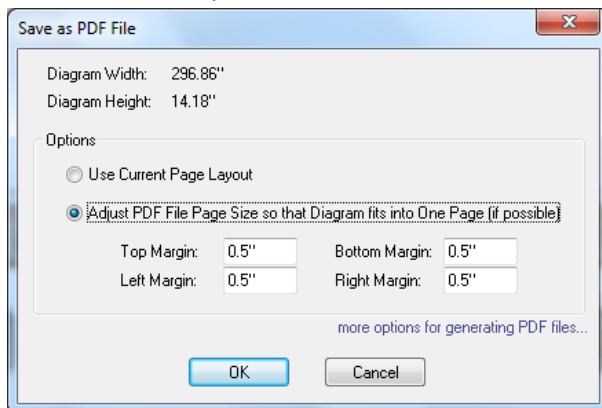


Creating a PDF chart in Family Historian up to 5m (220 inches) long.

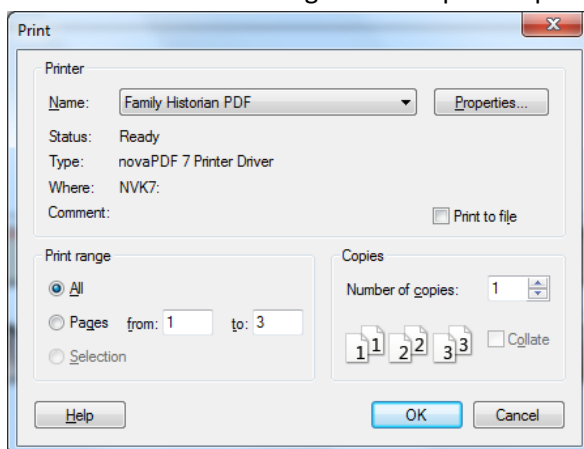
Family Historian will only create a PDF chart up to 3.28m (10' 8") long so if you have a chart that is longer than this but less than 5m (200 inches) then you can use a free download program such as 'Cute PDF' or 'PDF995' as they will produce longer PDF documents. These programs work like printers and replace the Family Historian PDF printer. What at first seems a little laborious is actually fairly simple as we have worked out all the setting you need to go through to get a chart onto a single 5m roll of paper.

Proceed as follows:

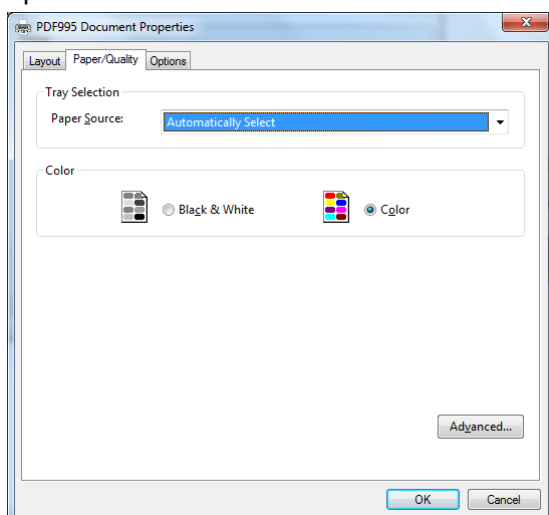
- 1) Before you start click on the menu item 'Diagram | Statistics and check the chart dimensions
- 2) When you have your chart on screen click menu 'Diagram | Save Diagram As... | PDF file (.pdf)...'
- 3) This screen will open:



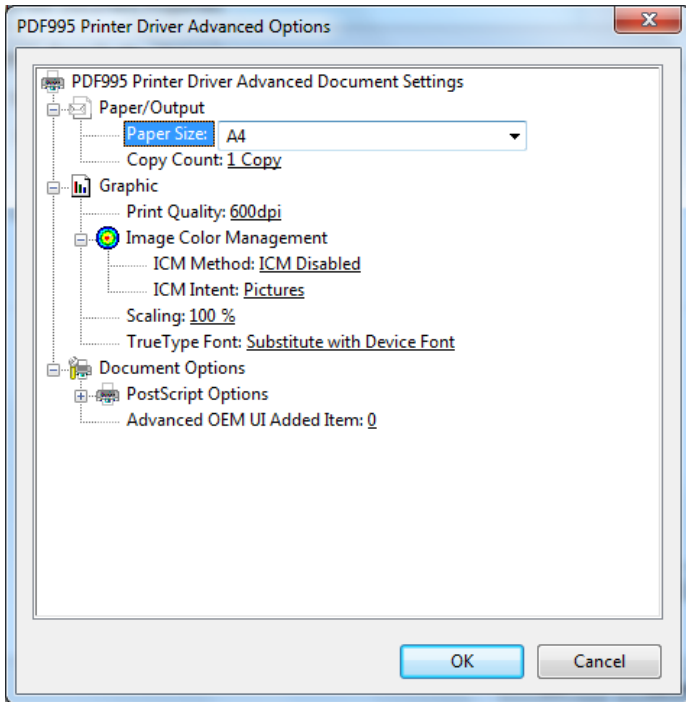
- 4) Click OK and the following window opens in place of the above:



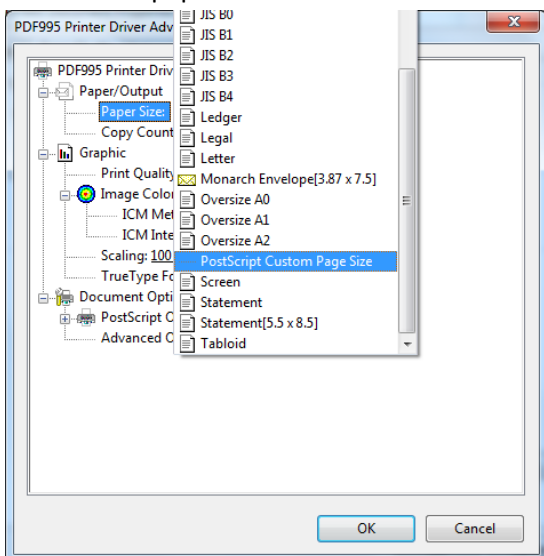
- 5) Change the Printer name from 'Family Historian PDF' to 'Cute PDF' or 'PDF 995' and click on 'Properties' to open a further window:



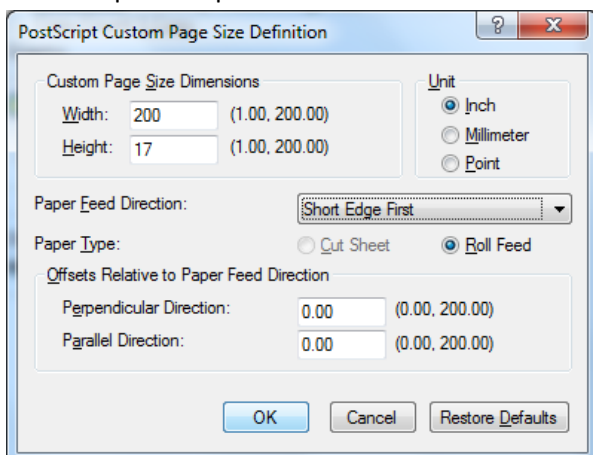
6) Click the 'Advanced Button' and yet another window opens:



7) Click on the paper size field:



8) Scroll down the list of paper sizes until you find PostScript Custom Paper Size click on it and the last window in this sequence opens:



9) Change the units to inches, put the length of the chart in the 'Width' field and the height in the 'Height' field. Change the Paper Feed Direction to 'Short Edge First'

- 10) Click OK and then click OK in all the other windows to close them and save the settings.
- 11) Follow the onscreen directions for saving your chart in the public folder of your project or wherever you wish on your computer system.
- 12) Once you have the chart saved it can be viewed in Adobe Reader. Check the page is a single PDF as we are unable to join two PDFs together to make a single chart. If your chart is too long to fit on the 5m limit of the PDF creator then we recommend sending to us a saved chart file as part of a project. For more information on how to do this please request further information.

©My History and TWR Computing. 1a Denaby Point, Coalpit Road, Deneaby Main, DONCASTER, DN12 4LH

www.myhistory.co.uk or www.twrcomputing.co.uk