

## Auto Multiple Choice - Bug # 201: Problems with new annotation mechanism

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Hiroto Kagotani	<b>Category:</b>	
<b>Created:</b>	09/03/2013	<b>Assignee:</b>	
<b>Updated:</b>	06/04/2014	<b>Due date:</b>	
<b>Description:</b>	It is a very nice idea to annotate directly into PDF files. Here are some problems I've found as of now.  # If "File name model" option is empty, PDF file names become ".pdf", "_0001.pdf", "_0002.pdf" and so on. Originally, empty "File name model" meant "(N)-(ID)". # New PDF files are much larger than original ones. For a 380KB JPEG scan file (size 1652x2338px), the PDF size was 180KB for 1000x1500px/quality 80 intermediate JPEG image. Now it creates 2.4MB PDFs. # Positions of symbols are completely wrong. # Positions of question marks are slightly shifted from the correct positions. # The line width of symbols is thicker than original. The font for annotations is different from original. But these are not at all serious. It would be nice if I can specify the font.		

### History

#### 09/07/2013 06:25 pm - Alexis Bienvenüe

Thanks for testing. Points 1 and 2 should be corrected with revision r1433.

In point 5, what do you call `_original_`?

#### 09/07/2013 06:55 pm - Alexis Bienvenüe

Can you send me your source file, so that I can test with your scan concerning points 3 and 4?

#### 09/08/2013 02:54 pm - Alexis Bienvenüe

Point 3 should be fixed with revision r1436.

#### 06/04/2014 03:43 pm - Hiroto Kagotani

Thank you very much for fixes.

Problems 1 thru 4 have been all resolved in the latest version in the repository.

Point 5 is not a bug. So please close this issue.

I will file another issue for annotation font as a feature request.

Thanks.

#### 06/04/2014 04:21 pm - Alexis Bienvenüe

- % Done changed from 0 to 100

- Status changed from New to Closed

Thanks.

### Files

0001-Hiroto_Kagotani.orig.pdf	180.6 kB	09/03/2013	Hiroto Kagotani
0001-Hiroto_Kagotani.pdf	2.3 MB	09/03/2013	Hiroto Kagotani
37276-1.jpg	354.1 kB	09/03/2013	Hiroto Kagotani