

FirstPROOF v6.2 Release Notes

The 6.2 release of FirstPROOF is an update containing support for OSX 10.9 (Mavericks), along with a few improvements to the Crop Tool, a few additional variants on GS1 and HIBC barcodes and a few small fixes / improvements.

1. Changes and Fixes To FirstPROOF:

1. Extended the Selection Manager to show all the selection areas and allow the user to explicitly enter or modify the required area. Note that new selections must still be done by using the “Selection Tool” and creating a new area (which we will improve in the next release by adding the usual “New...”).

2. Changes and Fixes To FirstPROOF Pro:

1. Extended the separation Crop feature to allow the user to:
 - a. Enter an area [6.1]
 - b. Use the “Last Selection” area [6.1]
 - c. Choose any Selection Area (rectangle) from any Selection Set. [6.2]
2. Added a couple of new variations on the GS1 and HIBC barcodes. The complete list of bar codes supported is now (with previously supported barcodes marked accordingly):

a. Codabar	n. HIBC-Data [6.2]
b. Code 128	o. ISBN [5.2]
c. Code 3 of 9	p. ITF-14 [5.2]
d. Code 32 (Paraf Italy)	q. ITF-16
e. DataMatrix	r. Interleaved 2 of 5
f. EAN-13 [5.2]	s. JAN [5.2]
g. EAN-8 [5.2]	t. Laetus Pharmacode
h. GS1-128 [6.2]	u. MSI
i. GS1-Data [6.2]	v. PZN
j. HIBC (Primary)	w. Standard 2 of 5
k. HIBC (Secondary)	x. UPC-A [5.2]
l. HIBC-128 [6.2]	y. UPC-E [5.2]
m. HIBC-39 [6.2]	

Barcodes are now listed in alphabetical order and when a valid bar code is scanned, the list is reduced to the set of possible bar code types (e.g. “Code 128”, “GS1-128” & “GS1-Data”).

3. Changes and Fixes To FirstPROOF Mac:

1. Re-wrote various Mac specific platform code modules to be compatible with OSX 10.9 (Mavericks), which is now supported.
2. Fixed a (rare recursive) crash when Auto Refresh is enabled and a Find is done.

4. Changes and Fixes To FirstPROOF PC:

1. Fixed a crash when reading corrupt database files; that is made various general changes to the PC database code to make it more robust against corrupt files.