



Fox-in-a-Box®

Version Comparison Chart

Functionality	Basic	Advanced	Professional
Copy & Paste information from any windows applications into Data Entry Box	✓	✓	✓
Type information into Data Entry Box	✓	✓	✓
Internal 'Help' Videos (Learn Software in 5 minutes)	✓	✓	✓
Integrated Context-sensitive Help Module	✓	✓	✓
Create a Sequence	✓	✓	✓
Single Data entry Box	✓	✓	✓
Font: "Size to Fit"	✓	✓	✓
Graphical Tune Print Positions on Labels	✓	✓	✓
Print Laser Labels	✓	✓	✓
Print Thermal Labels	✓	✓	✓
Integrated Plug'N'Play Thermal Printer Driver	✓	✓	✓
Save / Open Jobs	✓	✓	✓
Roll Back (No wasted labels)	✓	✓	✓
Print 1 Reel of Heat-Shrink / Non-Shrink	✓	✓	✓
Print 2 Reels of Heat-shrink / Non-shrink at once		✓	✓
Add a Prefix and / or Suffix to Sequence		✓	✓
Add 'Steps' and 'Repeats' to a Sequence		✓	✓
Select Start Line for Job Prints (Laser Labels)		✓	✓
Automatic Web Updates		✓	✓
Font: Override "Size to Fit"		✓	✓
Label Splits - Choose Number of Lines / Columns		✓	✓
Choose Text Alignment		✓	✓
Add Symbols - including Electrical Symbols		✓	✓
Repeat Information		✓	✓
Multiple Data Entry Boxes		✓	✓
Multiple Builds per Job		✓	✓
Colour Coding (Laser Labels/Colour Laser Printer)		✓	✓
Resistor Colour Coding (Laser Labels/Colour Laser Printer)		✓	✓
Add / Edit Header Information		✓	✓
Add & Edit Job Notes		✓	✓
Import .ids (Fluke Tester) files		✓	✓
Import .csv Spreadsheet files		✓	✓
Import .xls Spreadsheet files		✓	✓



Fox-in-a-Box®

Version Comparison Chart

Functionality	Basic	Advanced	Professional
Add New Stream to Existing Sequence			✓
Drag & Drop into Data Entry Box			✓
Cross Ferruling			✓
Input Quantity to be Printed for Each Cable ID			✓
Add Images			✓
Rotate Graphics			✓
Add Warning Signs			✓
Add Bar Codes			✓
Add QR Codes			✓
Export Locked Job to Other Users			✓
View / Print Locked Jobs sent from Professional			✓
3 Separate Days Trial FOC for Each Level			N/A

Product Code	Printer	Software
FIAB-BAS	DTP/1	Labacus® Innovator Basic
FIAB-ADV	DTP/1	Labacus® InnovatorAdvanced
FIAB-PRO	DTP/1	Labacus® Innovator Professional

Disclaimer: The information contained in this datasheet is based on data we believe to be reliable and is given for information only and without guarantee and does not constitute a warranty. We are not able to anticipate every set of conditions, so always suggest that users should also satisfy themselves as to the suitability of our products for their particular environment and application and not make any assumptions based on information in this data sheet that is included or omitted. This datasheet supersedes any previous information/datasheet released and is subject to change without notice.