MS Qwizard - Release Notes

Version 1.32 – 10/05/2018

Bug fix: image positioning while opening a printed layout (double click it)

Version 1.30 - 07/05/2018

Bug fix for the Step&Repeat feature

Version 1.26 - 03/04/2018

New feature Step&Repeat: double click over every image in the layout permits to set step and repeat parameters.

Version 1.24 - 20/02/2018

Fix to some situation hanging the software on print job abort from printer side.

Version 1.22 - 16/02/2018

Fix to several situation hanging the software on print job end.

Version 1.20 - 02/02/2018

Fix to several situation hanging the software when stopping or terminating a print job.

Version 1.14 - 10/11/2017

Fix to alignment lines display when layout window origin is not equal zero

Multiple selection toolbar disappear if multiple selection count reach zero

Fix to an hang during print job abort (from either Qwizard or Printer)

Fix to job abort from RIP side

Rulers font changed to better fit

Fix a GUI mistake when changing the display mode of the source queue while receiving a job An incomplete job is automatically removed from the queue.

Fix a deadlock happening while receiving a job and scroll a list view.

The total length of the layout is shown on the bottom part of the vertical ruler.

Added two arrows in the vertical ruler to move to top/bottom of the layout.

Version 1.12 - 22/09/2017

Additional fix to A and B mode mismatch with some command sequence Fix to image alignment in layout window

Version 1.10 - 13/09/2017

The behavior for the multiple selection has been changed: on the selection of the first element, using long-press, the software shows a toolbar on top of the relative queue showing the various action possible for the items. There is also a button to select and unselect all the items. There was a mismatch in the print mode when receiving print jobs with 3 dpd with specific dotmap: as a result most B print modes were recognized as A mode. The print mode selection menu now correctly handle the print modes @s, As and Bs.