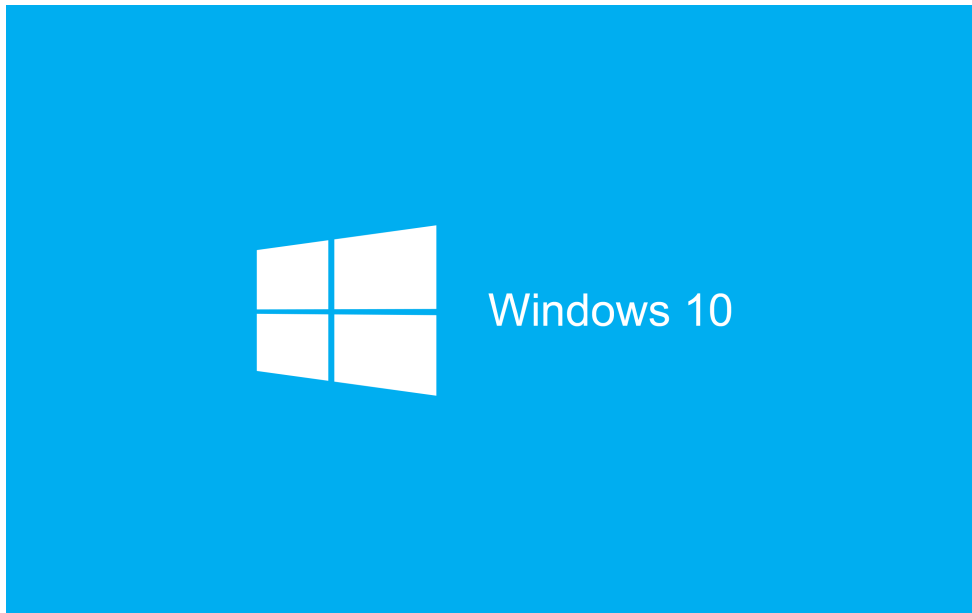


What's new in i-cut Layout 16.0?

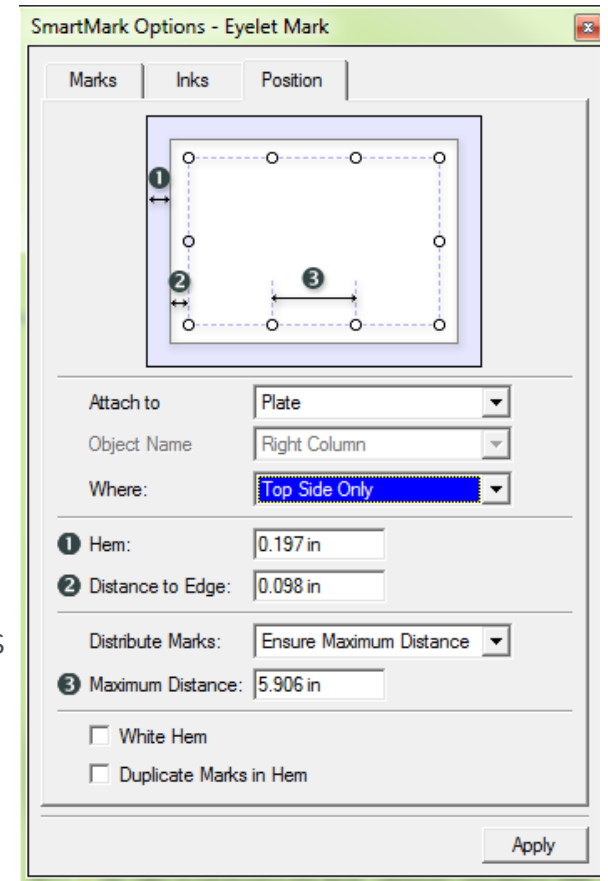
January 2017

i-cut Layout 16.0 is now also supported on Windows 10



Eyelet SmartMark: new options

- Eyelet marks can now be positioned on one specific side only (top side only, bottom side only, left side only, right side only)
- New options to distribute marks:
 - Ensure maximum distance: the lowest number of eyelets is used, without exceeding the maximum distance
 - Ensure minimum distance: the highest number of eyelets is used, without exceeding the minimum distance
 - Fixed number of marks: you can set the exact number of marks to be equally distributed along each side



i-cut SmartMark: 2D barcode support

- The i-cut mark now has support to place QR and Datamatrix barcodes, previously only code 39 was available
 - these 2D barcodes can be scanned by a Kongsberg table equipped with iPC (version 2 or higher) to automatically retrieve the corresponding cutting file
- New options to position the barcode in one or more of the four corners of your sheet (available for all barcode types)

New cutting file format “JDF file (Kongsberg)” supported

- It is now possible to export JDF cutting files from i-cut Layout to a Kongsberg table equipped with iPC (version 2 or higher)
- The advantage of using JDF:
 - Contains additional metadata: number of copies, material, ...
 - When writing a zipped JDF file in the iPC submit folder, iPC will automatically open the zipped JDF jobs and add them to the “MyJobs” list
 - The “Submit to Kongsberg Table” task on Device Manager can use this JDF file for job tracking and machine feedback
 - The JDF zip archive contains the JDF, cut and preview file

Fixes and improvements

- Various fixes and improvements are listed in the release notes

ESKO*