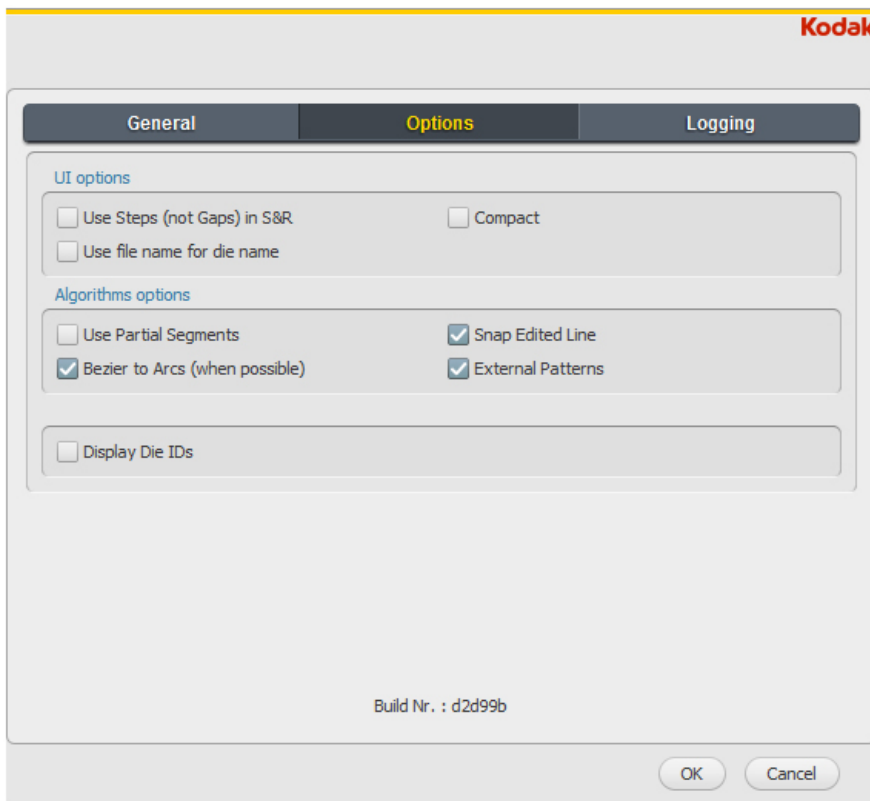


Options tab



UI options

Use Steps (not Gaps) in S&R	To place patterns in step-and-repeat mode, use the distance between two origins, instead of the distance between pattern borders. For more information about step-and-repeat mode, see S&R tab .
Compact	Keep the windows compacted
Use file name for die name	Apply the file name to the die name when importing an EPS file

Algorithms options

Use Partial Segments	Using a pattern-recognition algorithm, CAD Correct follows the pattern by using lines that end and/or start in the middle of the preceding and/or following segments. Select this check box if you need to determine longer segments of lines.
Snap Edited Line	In line mode, when modifying an existing line with Shift pressed, snap the line being modified to the nearest segment end if one is within snapping distance. For more information about line mode, see Line tab .

Bezier to Arcs (when possible)	When interpreting an EPS file, CAD Correct approximates Bezier curves to arcs, when the Bezier values approximate an arc. When this check box is not selected, segments will always be drawn for Bezier curves.
External Patterns	For finding and extracting patterns, use an algorithm that tries to find the most external segments from the selected segment. The selected segment must be in the bottom-left part of the expected pattern. Using different first segments with this algorithm may produce different resulting patterns.

Display Die IDs: Display the name of the die instead of the index position.