

Zonal Barcode Recognition

Do less with Zonal Barcode Recognition.



You can now capture all legible barcodes on a single page with just one scan.

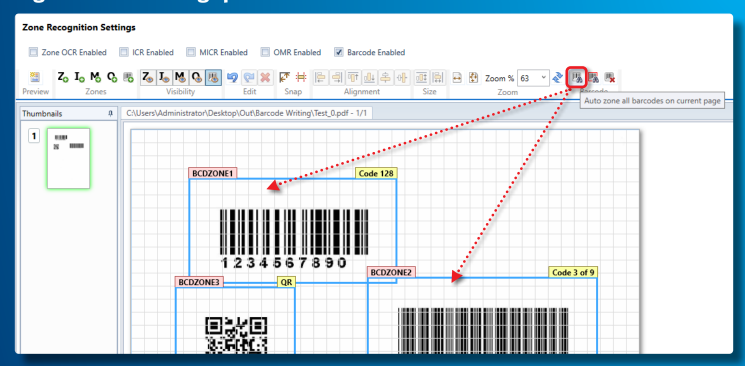
ScannerVision™ has always supported reading 1D and 2D barcodes but has required expressions in order to differentiate between multiple barcodes on the same page. Version 9 sees the implementation of Zonal Barcode recognition which is presented as a new option on the Zone Recognition tab.

New feature buttons:-

- · Scan for all the codes on a page.
- · Read and display the symbology for a given barcode.
- · Delete all barcode zones.



Zones can be created automatically and can be assigned a unique metadata tag and other settings per barcode zone.

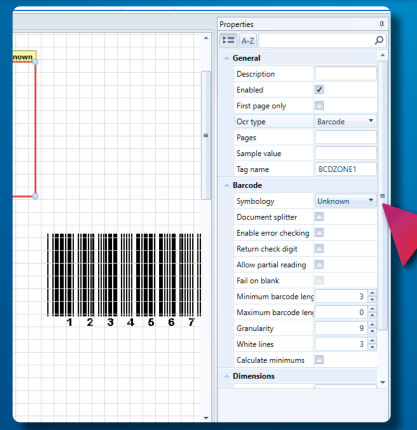


Use barcode as splitter

Select which barcode is used as a splitter and if that code is on the first page only. It is possible to have the process fail if there is no barcode in a given zone.

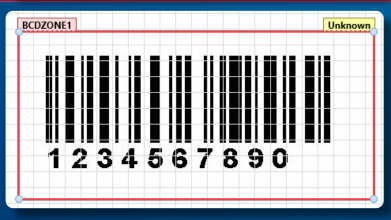
Another key feature of the Zone Barcode function is the ability to read any of the supported barcode types within a given area.

To do this, a zone is created and the symbology is automatically set to 'unknown'. This means that any supported barcode in a zone can be read and added to the TAG without having to know the barcode type beforehand.



Endless possibilities

These new Barcode zones can be mixed with any of the other zone types such as OCR / OMR etc. meaning the possibilities for reading information from specific areas of a document are virtually endless.



ScannerVision™

Productive Efficient Affordable

ScannerVision™ Asia

Unit 18-3A, Menara Q Sentral, No. 2A, Jalan Sentral 2, Kuala Lumpur Sentral, Kuala Lumpur, 50470, Malaysia

ScannerVision™ South Africa

Block D, Stoneridge Office Park, 8 Greenstone Place, Greenstone, 1609 South Africa

ScannerVision™ Europe Suites 41/42 Victoria House

Suites 41/42 Victoria House 26 Main Street, GIBRALTAR GX111AA