



# Zonal Barcode Recognition

Do less with Zonal Barcode  
Recognition.

# Capture multiple barcodes on a single page

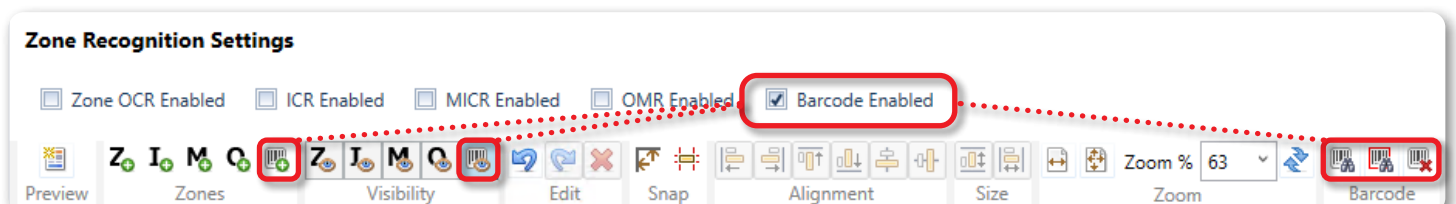


You can now capture all legible barcodes on a single page with just one scan.

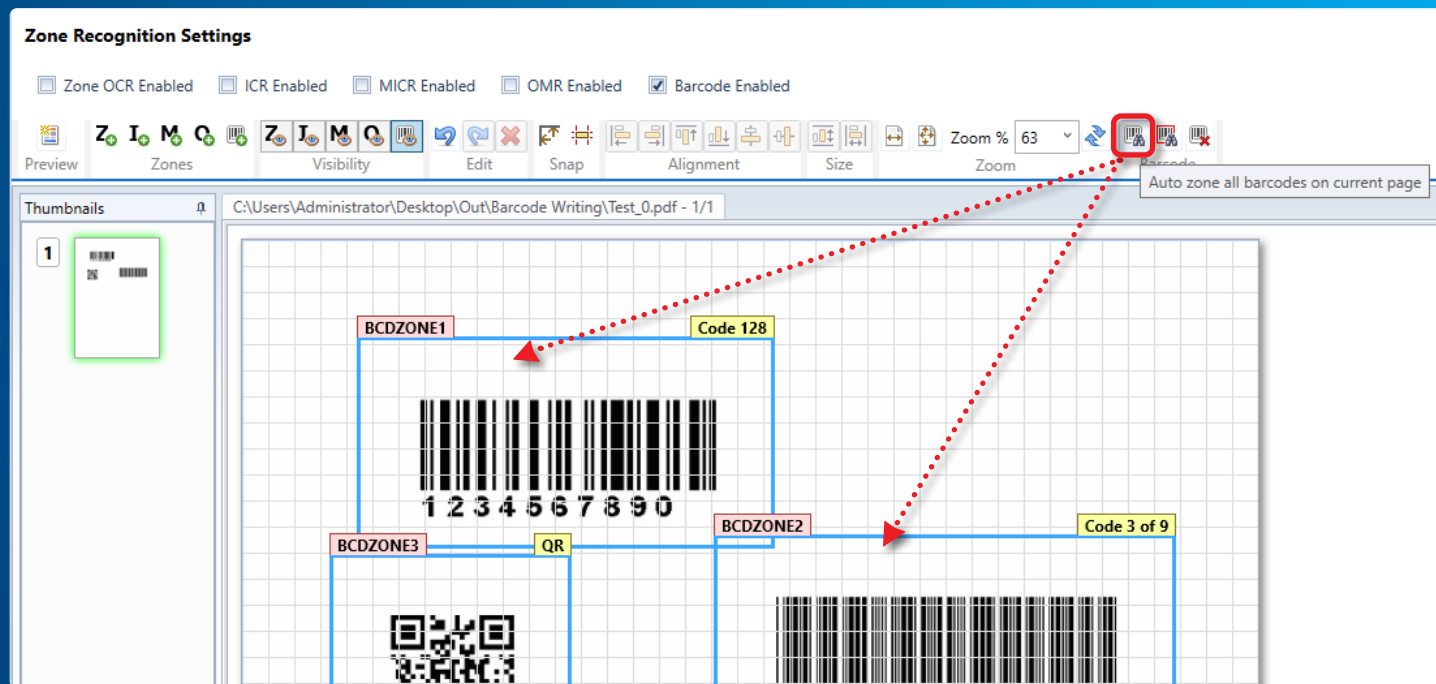
ScannerVision™ has always supported reading 1D and 2D barcodes but has required expressions in order to differentiate between multiple barcodes on the same page. Version 9 sees the implementation of Zonal Barcode recognition which is presented as a new option on the Zone Recognition tab.

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.

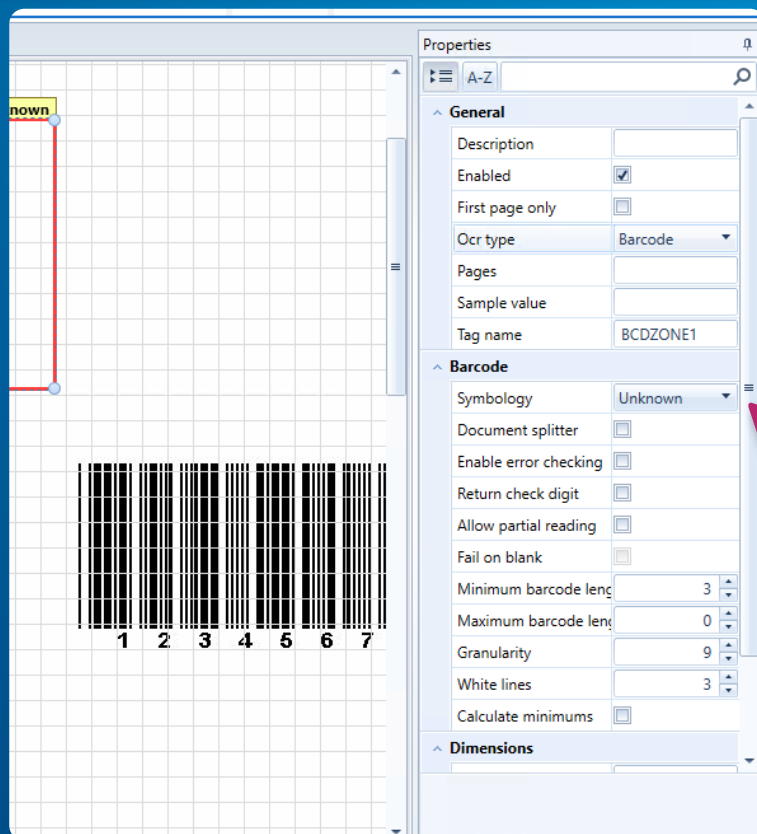


## Use barcode as splitter

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.

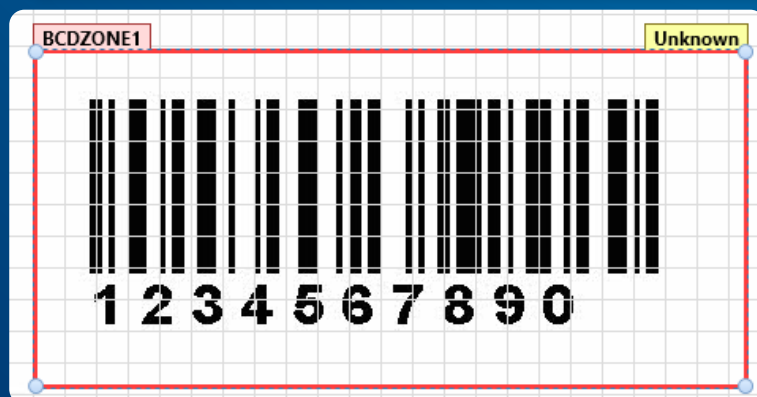
Another key feature of the Zone Barcode function is the ability to read any of the supported barcode types within a given area.

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  
26 Main Street,  
GIBRALTAR GX111AA