

## Barcode Scanner Information

VicToRy will support additional barcoding functions beyond those in existence today. Specific examples include:

- Scanning a driver's license/state ID to automatically enter the id number and attempt to retrieve customer information
- Scanning license plates to update their inventory status (specialty and message plates) or apply a credit
- Scan a renewal notice to start the process to renew a vehicle

Purchasing a scanner is the responsibility of the county, however doing so can greatly reduce the risk of error in your office.

### Important Notes

- This information is provided for reference purposes only. DMV does not officially 'endorse' any scanner manufacturer or model, nor can DMV staff provide technical support.
- While it is possible to obtain a scanner at a lower cost, entry-level scanners will have difficulty reading barcodes from license plates and driver's licenses due to their high reflectivity.
- VicToRy will only scan 1D or '3 of 9' barcodes from driver's licenses and registrations.

### Model Information and Ordering

Counties interested in ordering the Wasp bar code readers will need to order through a vendor. Multiple options exist, you can do an internet search to try to locate a business which provides these (i.e. Amazon, etc.) or use the State's vendor which is CDW (contact information below). For comparison purposes, the DMV paid \$258 for each bar code scanner and \$62 for each stand.

The readers used with the VicToRy test drive at Spring 2019 NACO district meetings are WASP #WDI4600, 2D Bar Code Scanners. DMV also purchased the stands.









### *CDW Contact Information*

- Nick Brailsford
  - Account Manager, CDW-G
- Address: 120 S. Riverside Plaza, Chicago, IL, 60606
- Phone: 877.882.9726 | Fax: 312.705.8242 | Direct: 312.705.8942

# Wasp WDI4600 Scanner Programming

## Volume Settings

Scan these barcodes in sequence to set the volume for the Wasp WDI4600 scanner.

<p>1 Enter Programming Mode</p>		
<p>2 Power On Alert This indicates when the scanner is plugged in and ready to scan.</p>	 Disable Alert	 Enable Alert (Default)
<p>3 Success Volume This indicates when the scanner has successfully scanned a barcode code.</p>	 Mute	 Low
	 Medium	 Loud (Default)
<p>4 Exit Programming Mode</p>		

## Product Manual

The full manual can be found at:

<https://www.waspbarcode.com/~media/pdfs/waspbarcode/products/scanner-pdfs/scanner-manuels/wdi4600-product-reference-guide.ashx?la=en>