

Setting up CODE CR3600 Scanner for RapID Tags as a Virtual COM Port

The instructions below will help you download and install the CODE Virtual COM Port Drivers and program your CODE Scanner. More information may be found on the RapID Lab website:

www.rapidlab.com/support

1. Install the correct USB Virtual COM Port driver for your system:

- Visit the following link to see all products.
<https://ww2.codecorp.com/downloads.php>
- Click on the correct product to view available firmware and software downloads.
- Scroll to the bottom of the page and check the agreement box for the correct firmware or driver and click on the download button.
- Once the driver has installed, restart your computer.**


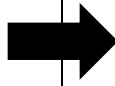

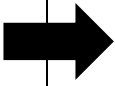

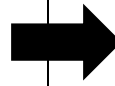

2. Connect Scanner (Plug Stand USB into Computer)



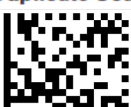

- Scan barcode on the scanner modem



3. Reprogram the scanner:

- Scan the codes below to reprogram your scanner.

Required Codes:			
<p>USB Virtual COM One Way Mode</p>  <p>M10427_01</p>		<p>Data Matrix Rectangle On</p>  <p>M10049_01</p>	
		<p>Data Matrix Inverse On</p>  <p>M10051_03</p>	
			<p>Suffix - Comma</p>  <p>M10131_01</p>

Optional Codes:		
<p>Continuous Scan Both Imagers</p>  <p>M10012_02</p>	<p>Continuous Scan Off - Default</p>  <p>M10011_01</p>	<p>This turns the scanner into a continuous scan mode that works well for hands free operation. Note that the CR3600 will enter into Continuous Scan mode by default when placed in the Scanner Stand.</p> <p>This sets a duplicate rejection period of 1 or 3 seconds so that tags are not 'double scanned'.</p>
<p>1 sec Duplicate Scan Delay</p>  <p>M10145_01</p>	<p>3 sec Duplicate Scan Delay</p>  <p>M10147_01</p>	