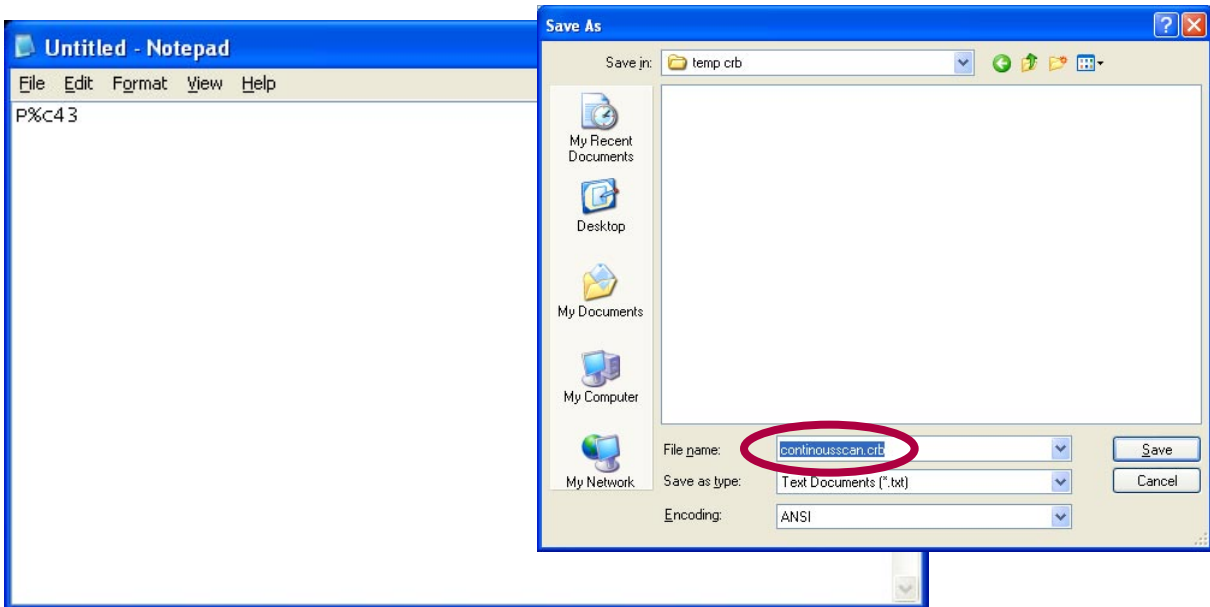


CRB to Code Utility

The CRB to Code utility was developed to allow CR2 users the ability to create custom configuration codes. By utilizing the Reader Host Interface Specification document (V002450_09_reader-host_CLIENT) users can understand the communication protocol between the CR2 and software that runs on the host computer. By understanding this protocol, users may develop their own .crb files and convert these files to programming codes. Please contact a representative for a copy of the Reader-Host Interface Specification.

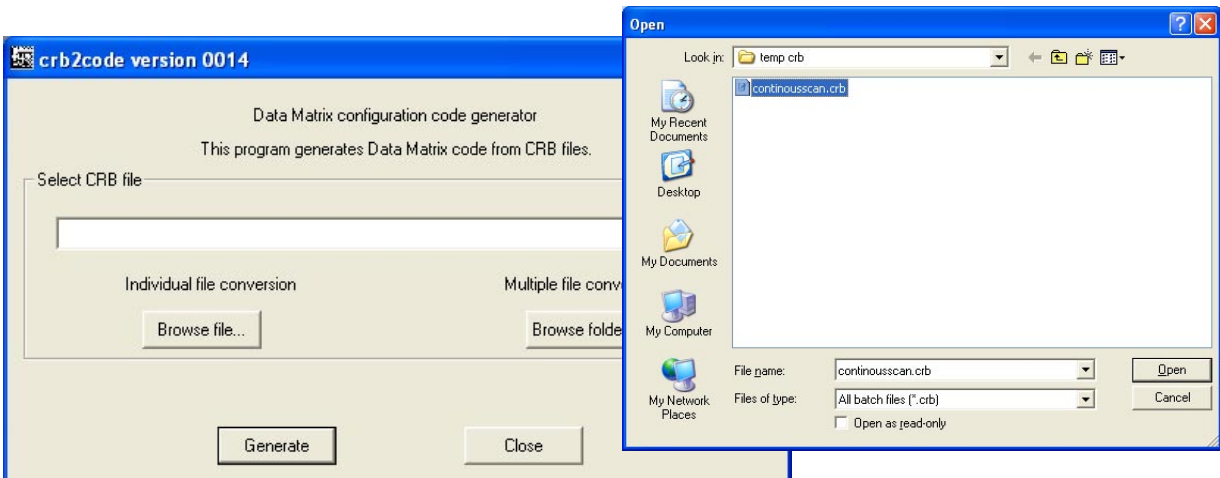
- 1 Create a temporary folder on your computer for the .crb files you wish to convert.
- 2 Open Notepad. Type in the desired string that you wish to command the reader. Save the document to the temporary folder you just created. Make sure to save the document as a .crb file.



This is the command to turn continuous scan on for both imagers. Make sure to save the file in the temporary folder as a .crb file.

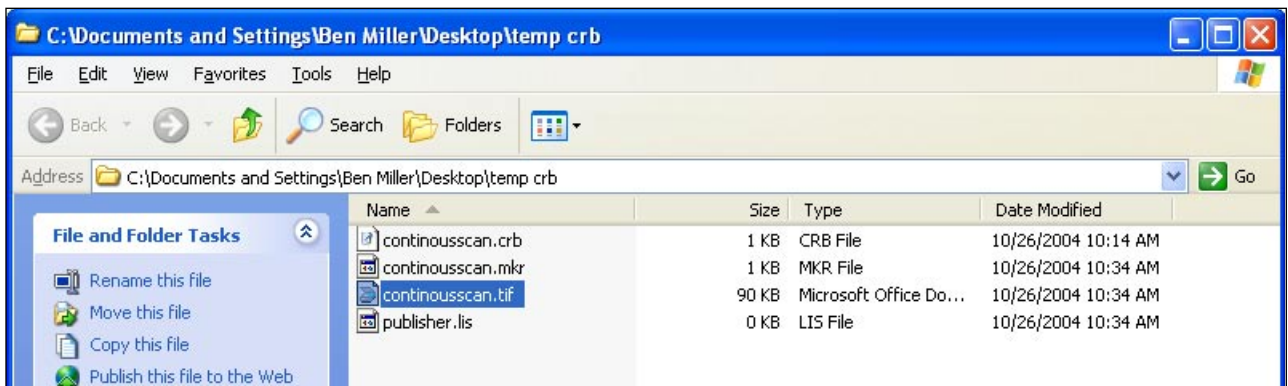
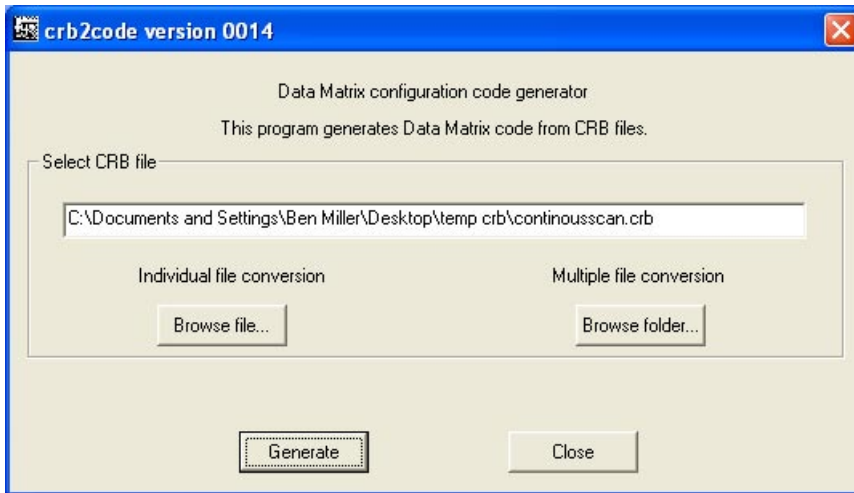
- 3 Open the CRB to Code software. If you are installing the software for the first time, use the following registration key during the installation process: **0EIJ0-8Q0R8-IRJ5V-UI00S** (0 = zero, O = letter O)

Once the software is open, click on the browse button and select the .crb file you just created.



4

Select Generate. The CRB to Code utility will instantly generate a .tif file and place it in the temporary folder with the .crb file. You will receive a message that a Configuration code was generated.



NOTE: If you wish to generate more than one configuration code at a time, you can select the multiple file selection and the CRB to Code utility will instantly create all selected .crb files to .tif files and place them in the temporary folder.