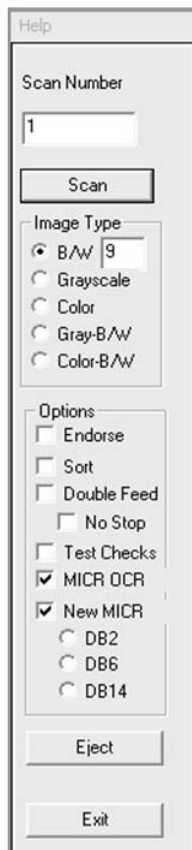


Running ScanLite Demo Program

Look in the Drivers/Demo Programs section on this web site to pull down the ScanLite demo program. This program is ideal for use in testing the scanner to assist in determining whether problems noticed during scanning are related more to the application or hardware. This program can also be used as a quick utility when running the scanner during a cleaning cycle.

The ScanLite files do not 'install' on you PC, but simply needs to be copied into its own folder and unzipped. To start the program launch the scanlite.exe file. Only one application can acquire the scanner at the same time so the main application will need to be shut down to run this program.

ScanLite is a single screen demo program to make it easy to scan a document and see the results for the image, MICR and endorsement.



The screenshot shows the ScanLite demo program interface. It features a 'Help' menu at the top left. Below it is a 'Scan Number' field containing the number '1' and a 'Scan' button. The 'Image Type' section has radio buttons for 'B/W' (selected), 'Grayscale', 'Color', 'Gray-B/W', and 'Color-B/W'. The 'Options' section includes checkboxes for 'Endorse', 'Sort', 'Double Feed', 'No Stop', 'Test Checks', 'MICR OCR' (checked), and 'New MICR'. Under 'New MICR', there are radio buttons for 'DB2', 'DB6', and 'DB14'. At the bottom, there are 'Eject' and 'Exit' buttons.

Pressing the Scan button without making any other selections will scan an item, display the front and rear black and white image and the MICR data at the top in the blue title bar area.

To view other image formats, select Grayscale which will show the front and rear image in 256 shades of gray, JPG format.

Selecting Gray – B/W will capture a front grayscale image and then remove most of the background pixels and build a clean Black and white front image from the Gray image.

Selecting the Endorse option and inserting a blank sheet of paper will allow the ink jet function to be tested. It will print a pre defined print string on the rear side of the paper.

To test documents that might stop because their thickness might generate a double feed error message, select the Double Feed option to enable the double feed sensor.

Contact Digital Check Technical Support for more information about this program. See the technical support contacts listed on the web site.