

November 28, 2022

Will Richter

Grand Rapids Area Library 140 NE Second Street Grand Rapids, MN 55744

Dear Will,

Thank you for the opportunity to present information and pricing on the **ST Imaging ViewScan 4 Digital** Library **Reader/Printer** as a long term, affordable solution for your microfilm research needs. **Viewscan 4** would be an outstanding addition to your library.

ST Imaging ViewScan 4 is our latest, digital microfilm desktop reader printer that provides the following benefits:

- Small and Compact
- Simple and Intuitive user interface (Color Coded)
- High Resolution HD Camera Sensor (18 or 9 Mega Pixel Image Sensor)
- Latest Imaging Software minimizes adjusting of image
- Automatic Focusing when Zooming in or out Optically (PerfectFocus Software)

The attached pricing is for a high definition **9 or 18 Mega Pixel camera sensor** with **Premium Perfectview Next Generation Color Coded software**. The software allows for:

- Easy Adjusting of the image
- Automatic Focusing
- Scan to Printer, Flash Drive or PC Drive
- Saves in virtually any format
- Scan to E-mail, Google Drive and Drop Box within the program
- Image Cropping (only capture what you need).
- Selectively Repair only portions of the document
- Only scanner with motor film movement buttons on the roll carrier.

Finally, ViewScan 9 Mega Pixel Image Sensor camera is upgradeable to an 18 Mega Pixel Image Sensor camera at any time. Please take a few minutes to review the enclosed information and pricing and let me know if you have any questions.

Thank you again Will

Bob Czechowicz

RMC Imaging, Inc. Authorized S-T Imaging Reseller

VIEWSCAN 4 FEATURES

- -Instant scan of any sized image
- -Simple Color Coded Intuitive User Interface
- -Scissor-cut feature
- -Multiple cropping feature
- -Displays on screen adjustable thumbnails after a scan for quick review
- -No screen refresh when advancing the film. Easy on the eyes.
- -Software has the simple look and feel of a Smart Phone.
- -Automatic and Manual Image De-skew
- -Fan less quiet operation
- -USB Port on the front of the Scanner
- -Continuous Software Updates
- -Customizable Screen Icons
- -Custom E-mail Software Suite (Premium Software)
 - -Corporate E-mail
 - -G-Mail
 - -Drop Box
 - -Google Drive
- -7X to 105X Single Zoom Lens (Digital/ Optical)
- -Merge Multiple Images on to a single page (Premium Software)
- -Place a Watermark on the scanned image. (Premium Software)

VIEWSCAN 4 PRICING OPTION I

ViewScan 4 with 18 Mega Pixel Image Sensor Color Camera including Premium Next Generation Software

\$8,675.00

<u>Freight</u> \$78.00

Total with Premium Software \$8,753.00

Total with Basic Software \$8,253.00

VIEWSCAN 4 PRICING OPTION II

ViewScan 4 with 9 Mega Pixel Image Sensor B&W Camera including Premium Next Generation Software

\$7,155.00

Freight \$78.00

Total with Premium Software \$7,243.00

Total with Basic Software \$6,743.00

Pricing includes on-site installation and training.

OPTIONAL: Intel NUK Micro PC with Custom Bracket

(See Brochure)

\$985.00

This PC attaches to the back of the scanner making it look like one piece and saves valuable desk space.

OPTIONAL: 27" Rotating Monitor

\$285.00

(if you have existing monitor works, it can be used with the new scanner.

OPTIONAL: OCR Plus Integrated Software

\$1,225.00

WARRANTY

36 month manufacture warranty on the Viewscan 4 is included. RMC Imaging includes first year of on-site support.

You can add on-site support for years 2 and 3 for

\$424.00/year.

Year 4 Full Hardware and Software Support as well as on-site and Remote Service

\$685.00

MINIMUM PC SPECIFICATIONS

Grand Rapids Area Library will supply a PC based on our minimal specs of:

- 16 GB Ram and 3Gh+ Processor Speed or better

-i7 Processor Recommende (i5 will work)

1-PCi Express slot (16Pin)

2-USB 3.0 Ports and 4 2.0 Ports (or they can all be 3.0 ports)

-Operating Systems Windows 10 or Windows 11 (64bit).

Virtually any Windows local or network laser printer will work with the ViewScan 4. This assumes you do not purchase the Intel NUC in the above