

Investment Proposal Created Especially for Bill Moehnke- Humboldt County Library

November 6, 2018

ST ViewScan 4 – Premium 9MP Image Sensor

	<u>1 UNIT</u>
ST ViewScan 4 Complete System Scanner Base / Universal Carrier 9 Megapixel Image Camera Sensor 7x-105x Magnification, 3.0 USB	\$5,195.00
Perfect View Standard Software Includes: Browse, crop, save to disk, CD, thumb drive, and print	Incl.
ST Micro PC- Mounted on Scanner Intel Core i5, 2.5GHz, 8GB, W10, Keyboard, Mouse	\$ 995.00
Monitor – Samsung 390 Series 24”	<u>\$ 160.00</u>
Equipment Sub-Total:	\$6,350.00
Discount:	<u>\$ <500.00></u>
Equipment Sub-Total:	\$ 5,850.00
CA Sales Tax 8.50%	<u>\$ 497.25</u>
Sub-Total:	\$ 6,347.25
Onsite Install/Training	\$ 500.00
Freight	\$ 75.00
One Year Service Contract	<u>\$ 935.00</u>
Total Investment:	\$ 7,857.25

* Pricing with discounting above is based on complete configuration and valid for 30 days.

ST ViewScan Maintenance Agreement

Includes Advanced Unit Replacement During Repair. If part is defective, Total Imaging Solutions will overnight a replacement part – with pre-paid label to return the defective part. While under service contract, Total Imaging Solutions is responsible for all repairs and/or shipping of similar ST ViewScan components to end customer site while repair is performed. If necessary, a loaner would be provided. All ST ViewScan Software upgrades are included in Service Contract. Additional training is included in service contract.

ST ViewScan 4 with 9 mp System with Motorized Film/Fiche \$935.00/Year

Installation and Training Process

Starting Out Right Is Key!

Total Imaging Solutions provides a complete installation and training onsite with the customer. Initial setup and testing is done with your IT person. At that time, we train IT on the software and hardware so that IT understands all components of the ST ViewScan software and functions. Initial set up and testing takes two hours. A Pre-Installation Check List is sent out to IT to confirm that the PC Specifications are met before the installation takes place. See the minimum PC Specifications required – below. Staff training is scheduled the same day. The first hour is showing all of the software features and functions. The second hour is spent with hands-on with the Staff and having them go through the features. More time is allotted if needed. Follow-up is provided periodically.

ST ViewScan 4
Minimum/ Recommended PC Specifications Requirements

Item	Specifications
<i>USB 3.0 Ports</i>	Minimum of (2) USB 3.0 Ports required for connection to camera (must have Driver update of 2014 or newer) PC must come with integrated USB 3.0 ports that have either an "SS" next to them or are blue.
<i>Memory</i>	8GB RAM 16GB RAM recommended
<i>Processor Speed</i>	I5 Processor, i7 2.4 Gig HZ or faster
<i>Video Card</i>	1+ GB Discrete Video Card or Greater, NVIDIA GeForce GTX 700 series recommended, certified to work. Motherboard shared graphics processors, relying on Intel HD, or 93/95 Chipset, as examples will not work properly.
<i>Operating System</i>	Original Installed Operating System on PC must be Windows 7 or 8 or 10 64 Bit Preferred .net framework 4.0 is required Latest service pack is recommended
<i>USB 2.0 Ports</i>	Minimum of (2) USB 2.0 Ports, 4 recommended.
<i>Monitor</i>	22" or 24" with latest video driver. 1280 x1024 screen resolution. (The larger the monitor, the better the image, also rotating monitor can be helpful)
<i>PC</i>	I5 or I7 preferred, minimum Intel Core Duo