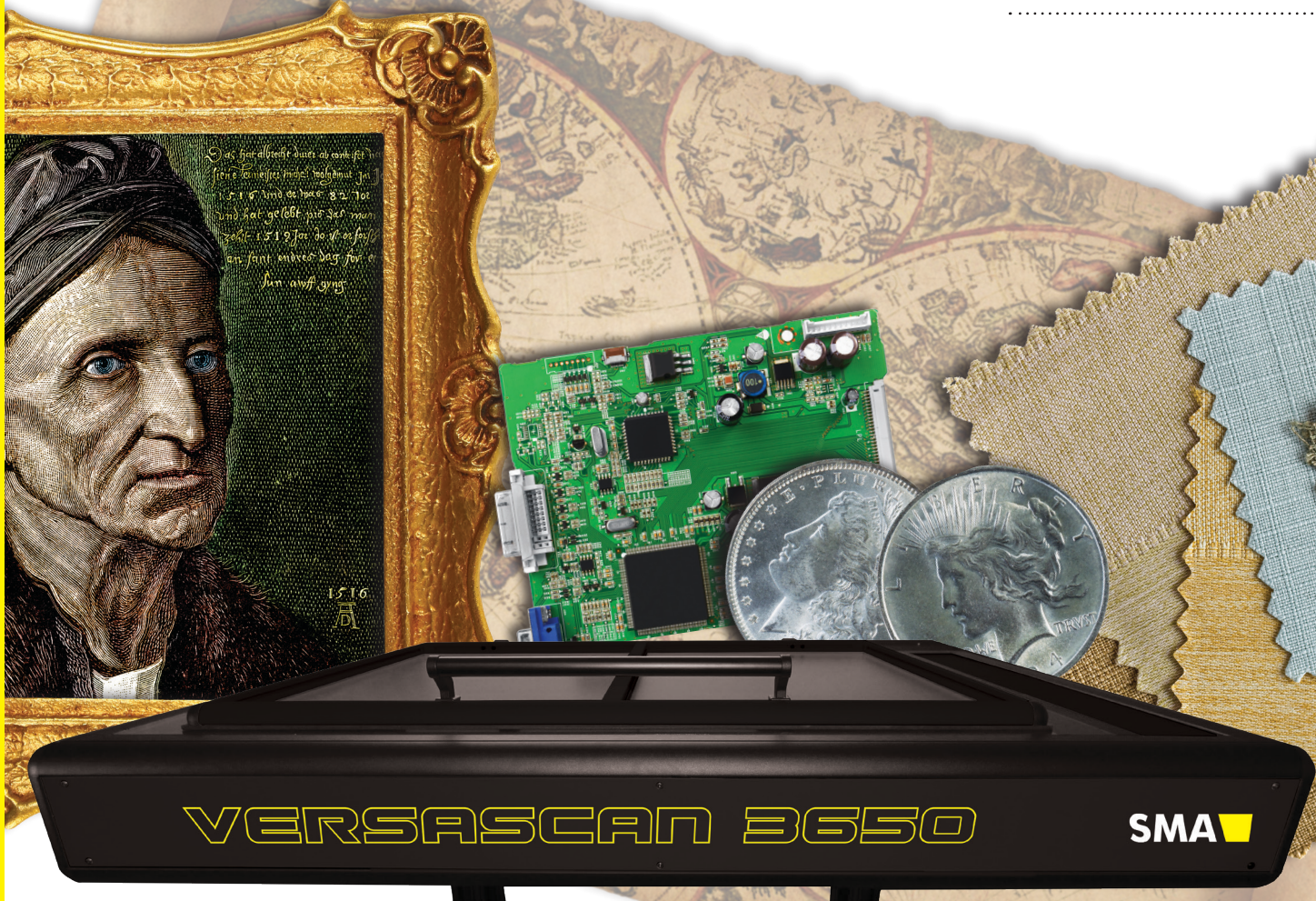




SMA

V3D Flatbed Scanners

A1+ / A0+ / 2A0+



Scanning



Introducing V3D Scanning



The **NEWEST** Dimension of Scanning **is here!**



SMA proudly presents VERSASCAN and VISUAL 3D scanning technology. In addition to your 2D flat originals, the V3D technology creates the opportunity to scan structured surfaces such as.

- wood
- fabric
- textiles
- rubber
- carpet
- metals
- plastic
- coins
- braille
- seals
- wallpaper
- artwork
- botanicals
- tires
- geological
- circuit boards



● What is V3D Scanning?

Using principles based on multiple lighting angles, V3D technology increases the depth of field significantly and offers perfect reproductions of nearly any structured surface. This unique approach raises the outstanding image quality of SMA scanners to the next level.

● The Need for Speed..

SMA flatbed scanners were designed for applications where superior resolution and speed is critical. The utilized Gigabit Ethernet interface guarantees the highest possible image transfer rates resulting in increased productivity.

● Total Convenience

Operating the VERSASCAN is as easy as using a photocopier. The scan can be engaged via the scan pad, foot pedal, mouse, or keyboard to accommodate all users. For flat originals, the V3D function can be easily disabled to scan in 2D. Additionally, the VERSASCAN has a fold-up & roll-away mounting system to easily move your scanner through doorways—regardless of its size. Like all SMA scanners, the VERSASCAN operates independent of ambient light and can be utilized in all lighting environments.



Folds to fit through standard doorway



"We believe that the past should always have the opportunity to accurately present itself in the future"

German Quality Innovation

SMA is the only company in the world that offers a full line of large format flatbed scanners varying from A1+ to Triple A0+. High quality images based on state of the art technology produces optical resolutions of up to 600 x 1200 dpi in bi-tonal, gray scale, and color. Accurate historical preservation, eco sustainability and product longevity are why SMA continues to lead the way. The LED lighting guarantees harmless and uniform illumination, free of any ultraviolet and infrared radiation. All SMA scanners achieve a geometrical accuracy of <0.1%.

	VERSASCAN 2550	VERSASCAN 3650	VERSASCAN 4870	VERSASCAN 36100	VERSASCAN 48100
--	---------------------------	---------------------------	---------------------------	----------------------------	----------------------------

	VERSASCAN 2550	VERSASCAN 3650	VERSASCAN 4870	VERSASCAN 36100	VERSASCAN 48100
Scanning Range	25" x 50" (635mm x 1270mm)	36" x 50" (915mm x 1270mm)	48" x 70" (1219mm x 1778mm)	36" x 100" (915mm x 2540mm)	48" x 100" (1219mm x 2540mm)
Maximum Resolution	1200 dpi	1200 dpi	1200 dpi	1200 dpi	1200 dpi
Scan Speed— Full Speed	600 dpi: 8 secs 1200 dpi: 16 secs	600 dpi: 8 secs 1200 dpi: 16 secs	600 dpi: 12 secs 1200 dpi: 24 secs	600 dpi: 16 secs 1200 dpi: 32 secs	600 dpi: 16 secs 1200 dpi: 32 secs
Camera System	Sealed and fully dust-proof				
Light Source	White LEDs, classified IEC 60825-1: class 1 free of IR and UV emission				
Color Depth	Color 48/24 bit Color 48/8 bit Gray Scale 16/8 bit Bi-Tonal				
Interface	Gigabit Ethernet				
Operating Systems	Windows 7 / 8 / 10 / 11 / 12				
Included Software	Batch Scan Wizard Other software options available				
Mount Assemblies	Roll away mount with fold up function included Motorized height adjustment option available TV stand for holding large format monitor available				
Other Options	White background for transparent originals				
Ambient Conditions	Temperature 41°F to 104°F (+5°C to +40°C) Humidity 20 to 80% (non-condensed)				
Dimensions (WxDxH)	71" x 34" x 38"	71" x 48" x 38"	90" x 60" x 41"	120" x 48" x 40"	120" x 60" x 40"
Weight	166 lbs.	238 lbs.	287 lbs.	441 lbs.	530 lbs.

- **Meet The Rest of the Family!**

SMA: The ideal supplier for complete solutions of scanning and preservation. For long-term preservation, SMA offers an extensive line of Archive Writers. If you have demand for scanning bound originals, SMA is the leading manufacturer of fully robotic and manual book scanners.



- **ARCHIVE WRITER Family**

SMA offers the most complete line of Archive Writers to backup your digital files. Save your essential data subject to long-term archiving requirements with minimum effort. Cost Effective: SMA Archive Writers do not require the use of proprietary microfilm; any standard silver halide microfilm will create superior image quality in bi-tonal, gray scale, and color. SMA products can be upgraded in the future as your requirements change. Film options available from 16mm to 16/35mm to microfiche.



- **SCAN MASTER Family**

SMA offers a full line of high quality book scanners ranging in size from A2+ to A0+. Like all SMA scanners, the SCAN MASTER operates independent of ambient light and can be utilized in any lighting environment. SMA book scanners were designed for applications where superior resolution, quality, and speed are critical. The utilized Gigabit Ethernet interface guarantees the highest possible image transfer rates resulting in increased productivity. High quality images based on state of the art technology produce optical resolutions of up to 600 x 1200 dpi in bi-tonal, gray scale, and color.



- **ROBOSCAN Family**

SMA proudly presents the ROBOSCAN—the first large format book scanner with automatic page turning function. Like all SMA scanners, the ROBOSCAN operates independent of ambient light and can be utilized in any lighting environment. The utilized Gigabit Ethernet interface guarantees the highest possible image transfer rates resulting in increased productivity. High quality images based on state of the art technology produce optical resolutions of up to 600 x 1200 dpi in bi-tonal, gray scale, and color.

Distributed in North America by:

Analogue Imaging, LLC

phone: 800-747-2026

email: sales@analogueimaging.com

analogueimaging.com • sma-edocument.com