

# Unisys SmartSource™ Value series



---

## Unisys SmartSource™ Value series

You have evolving demands; we have a common platform to meet them. Unisys, known for item processing quality and reliability for over 50 years, now provides the Unisys SmartSource™ series. Based upon a common platform, the SmartSource series is driven by the powerful Unisys Device Suite, a web-based interface for all distributed capture devices offered by Unisys.

The Unisys Smart Source series is available in product lines:

- Value series
- Professional series
- Expert series

A common platform standardizes the development of application software, user training, technical help desk and supplies management – streamlining operations and improving efficiency. This common support infrastructure provides the foundation for introducing or expanding your remote deposit capture environment. Our multiple devices and variety of configurations allow you to meet your unique processing needs - creating a competitive advantage that is vital in today's business environment.

### SmartSource Value series

The **Value series** makes it easy and affordable to convert to image-based remote deposit capture. This entry level device provides all the functionality needed for low-volume item capture – it's the perfect solution for customers who do not anticipate increased performance requirements.

## SmartSource Value series specifications

<b>Document Processing Throughput</b>	<b>Dimensions</b>
Document throughput of 30 documents per minute (dpm)	Length: 10.5 in (26.7 cm) Depth: 5.99 in (16.0 cm) Height: 7.0 in (17.8 cm)
<b>Power Requirements</b>	<b>Document Hopper</b>
100-240 VAC @ 50/60 Hz	Single item
<b>Weight</b>	<b>Document Feeder</b>
Installed weight: 6.5 lbs. (3.0 kg) Power supply 0.75 lbs. (0.34 kg)	Single document feed
<b>Certifications</b>	<b>Magnetic Ink Character Recognition (MICR)</b>
CE, UL/TUV, CSA, RoHS, VCCI, Energy Star, FCC Class B	E13B and CMC7 read with auto-detect
<b>Document Sizes</b>	<b>Image Capture</b>
Document size - Height (min./max.): 2.50 to 4.25 inches (6.35 to 10.80 cm) - Length (min./max.): 4.50 to 9.25 inches (11.4 to 23.5 cm)  Document weight - Paper weight, nominal: 20 to 24 lb - 20 lb. long grain (75 gr/m <sup>2</sup> ) - 24 lb. short or long grain (90 gr/m <sup>2</sup> )  Document Height-to-Length ratio - Minimum aspect ratio: 1.50	Front and rear image capture at 300 dots per inch (dpi) Two (2) color images or a combination of up to three (3) bi-tonal and gray scale images  Image renditions available - Bi-tonal (black/white) - Gray level (256 gray shades) - Color (24-bit, RGB)  Image resolutions available - 300 dpi, color only - 240, 200 dpi, gray level or bi-tonal 120, 100 dpi, gray level
<b>Communication Interface</b>	<b>Image Compression Standards</b>
USB 2.0 high-speed	CCITT Group 4 (bi-tonal images) JPEG Baseline (gray level images) Uncompressed 24-bit, RGB pixel data (color images)
<b>Operating Systems</b>	<b>Optical Character Recognition (OCR)</b>
Microsoft VISTA Business Microsoft Windows XP Professional SP2	OCR-A, OCR-B and E13B fonts supported Two (2) 0.50 inch OCR scan bands provided 96 characters per scan band MICR/OCR combine read
<b>Operator Interface</b>	<b>Endorsement</b>
Power switch Light Emitting Diode (LED) - Three (3) LED status lights	Rear Endorser - Ink jet print cartridge (600 dpi) - Four (4) line endorsement, 10 characters per inch - Two (2) vertical endorsement locations, manually selected by operator allows eight (8) single-line vertical endorsement locations - Graphics capable for logos and signatures - Three (3) levels of print quality (economy, standard, or premium) - Programmatically controllable based on MICR and/or OCR read
<b>Application Programming Interfaces (API)</b>	<b>Output Pockets</b>
Device Suite Pro or Standard API Emulation	Single pocket Single item

Take the smart step.

For more information about the entire line of Unisys remote capture products, please visit us at [www.unisys.com/go/Payment](http://www.unisys.com/go/Payment)

SmartSource is a trademark of Unisys Corporation.



BL100072-300