



To order or for more information:

Tel: 1-800-666-2980

E-mail: info@unilinkinc.com

Web: www.unilinkinc.com

SmartSource™ Micro Series



Sometimes SMALLER is better...

In a world that's constantly super-sizing this and upgrading that, it's hard to imagine that getting smaller could be a good thing. But – that's exactly the case with the new SmartSource™ Micro Series. We've packaged all the technology you need to affordably and efficiently manage remote deposit capture right from your desktop. No bells, no whistles, no extra costs for features you don't need and won't use!

USB power makes you mobile

Why tie yourself down by choosing a scanner that requires an AC Power Adapter? The SmartSource™ Micro Series is capable of operating using USB power alone, making you truly mobile without forcing you to sacrifice all the comforts of your office. Imagine the possibilities... deposit checks from the road and access your money faster. Image receipts and business cards as you receive them, making the possibility of accidental loss minuscule. You're constantly on the move. Make sure all your best tools move with you.

Reading the MICR line magnetically prevents fraud.

Nowadays, the fact that a check is printed with or without magnetic ink does NOT help determine if that check is fraudulent. While this used to be a good indicator of fraud, there are several home printing programs that allow consumers to print without using magnetic ink. There are also many check manufacturers that use very low quality magnetic ink that isn't picked up by MICR read heads, so it's like no magnetic ink was used at all. Bottom line – with or without magnetic ink you've got an equal chance of processing a fake check.

I get a better read rate when reading the MICR line magnetically.

Optical Character Recognition has made great strides! The SmartSource™ Micro Series boasts over a 95% character read rate. Add the optional filtered light sensor and that number jumps to over 98%! In a bank environment where thousands of checks are being processed every day, a few percentage points can make a real difference in workflow. But in an office environment with a dozen checks, the difference in processing time is negligible.

Reading checks magnetically will be required by the government.

Recent legislation has stopped short of requiring magnetic reads of the MICR line. In fact, all industry analysts predict OCR will overtake magnetic read as the primary method for reading the MICR line in the next few years.

How we really feel about MICR

We love it. At Unisys we've been working with Magnetic Ink Character Recognition (MICR) technology for decades. Thanks to our years of experience, we're exceptionally good at providing excellent magnetic read rates of the MICR line. So, if you need a solution which employs no Optical Character Recognition (OCR) come see us and we're happy to show off our skills! But, if OCR is an option, ask yourself, "Why DO I love the idea of a magnetic MICR read?" People usually cite the same two or three reasons when justifying the use of this technology. Here they are with the reasons they don't hold water, especially in a small business remote deposit capture environment:

More than just check imaging

Do you need to keep copies of identification on file? Are you tired of entering endless receipts into your accounting system? Have you lost valuable contact information because of a misplaced business card? If the answer to any of those questions is yes, then you need a SmartSource™ Micro Series scanner! Unlike other check scanners on the market, the Micro Series can scan a variety of documents. It's the only true multi-purpose portable scanner that's backed by a leading check imaging company. Image documents from 0.1mm to 1.0mm thick. That includes most drivers' licenses and (un-embossed) insurance cards. Combine your new scanner with widely available document management software to truly maximize the Micro experience!

For more Information contact us at 1-800-666-2980, or visit our website at www.unilinkinc.com



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Product Specifications

Interface USB 2.0 (High Speed) for optimal performance

Image Sensor Dual, 2 linear color CMOS or optional single linear CMOS + Filtered light sensor

Capture Resolution 300 dpi

Image Processing Capabilities

Sensor normalization, Image framing, Image down-scaling (200/240 dpi, B&W, 100/120/200/240 dpi grayscale, 200/240 color)

Scanning Speed 1.40 inches per second

Optical MICR Read Can read E13B and CMC7 fonts

Scan Area Extended A6 format (L x W) 3.1" x 10"

Paper Thickness 0.1 mm – 1.0 mm

Software Interface(s) TWAIN 1.9, Micro API, RANGER (optional)

Scanner Weight 10.6 oz. (300 grams)

Scanner Dimensions (L x W x H) 8" x 2.75" x 1.8"

Cable Length 60 inches, detachable

Power Consumption 0.2W standby, 2.0W during scan

Warranty 12 months

Minimum PC requirements

Pentium III 300 or equivalent processor

Windows XP/Vista

512MB RAM

200MB available hard drive space

CD ROM

USB Port

* Application may require additional resources

Certifications

FCC Class B, CE, CB, UL, CSA, RoHS



Why purchase Unisys?

They know imaging.

Unisys has been in the business of processing checks for over 50 years, and has helped develop some of the standards now in place to ensure adherence to Check 21 guidelines. Over 2,000 financial institutions trust Unisys for their imaging needs and you can be sure that we'll continue to deliver the same quality products to each and every customer for decades to come.