# **UEC** Series

Lowering the Cost of Remote Capture



### Remote Deposit Capture

Value-priced point-of-entry device designed for low-volume merchant capture for conversion to image in a Check 21 environment.

The trend toward the electronification of payments has changed the face of technology in payment processing. Unisys brings the convenience and cost savings of distributed capture to your corporate and merchant clients with the UEC Series of table-top image scanners. These low-cost devices can capture check images at business locations and electronically deliver the information to a bank for processing.

The UEC Series comes in two models, UEC 6000 Series for front image capture and UEC 7000 Series for front and rear image capture.

## The UEC Series Offers These Benefits

- Accelerates the clearing of items
- Reduces processing time and associated costs
- Increases accuracy
- Eliminates the need to courier or personally deliver checks
- Eliminates costly microfilm
- Reduces payment processing labor

#### **UEC Series Features**

- Front or front/rear image high quality at 200 dpi
- Standard USB connection flexible connection to PCbased applications
- Progressive MICR Method state-of-the-art MICR technology
- Optional features include
  - Franking acknowledgement printer virtually eliminates the chance of processing a document twice
  - Bi-directional Magnetic Stripe Reader magnetic information with a single swipe

#### Maximize Your Return with Unisys

The leader in providing innovative products and tools designed to improve your overall productivity.

- Unisys Character Recognition Software Utilizes multiple Courtesy Amount Recognition (CAR) and Legal Amount Recognition (LAR) engines to achieve industry-leading read rates with exceptional accuracy.
- Image Exchange Utilities

Image quality controls and the digital signatures provide assurance that images are usable for their intended purpose and protected against fraudulent alteration. Image quality suspects are flagged in conformance to the ANSI standard X9.100-180.



## **UEC Series Technical Specifications**

Unit Specifications		The UEC Series is the	
Image	200 dpi, TIFF 6.0	perfect technology platform	
MICR	E13B	to enable merchants and low-volume check clients to	
Size without MSR (Magnetic Stripe Reader)	10.2" long 6.2" wide 4.8" high	from checks for electronic clearing through a financial	
Size with MSR Optional MSR Specifications	10.2" long6.2" wide5.3" high3 track, bidirectional		
UEC6000i Weight	3.1lbs. / 1.4 Kg	institution.	
UEC7000i Weight	3.4 lbs. / 1.5 Kg		
Document Specifications			
Nominal	2.16" W x 4.4" L (5.5 cm x 11.2 cm)		
Maximum	4" W x 9" L (10.16 cm x 22.86 cm)		
Weight Range	8 lb to 100 lb (thermal paper to business card stock)		

Font

E13B MICR Character Set

Electrical Power Requirements	Input	Output
UEC6000i	120V 60Hz 0.4A	24VDC 0.5A
UEC7000i	100-240VAC, 50-60Hz 1.2A	24VDC 1.5A

Connectivity

Standard USB

Consumables

Consult your Unisys Direct Catalog or call 1-800-448-1424 within the USA. Visit them at www.unisysdirect.com

Contact your Unisys representative for international orders

#### Warranty

One Year

#### Maintenance

Depot or advanced exchange

Note: Specifications do not provide a viable substitute for a detailed configuration, environmental and infrastructure planning study. Specifications may change without notice.

#### For more information visit our Website at: www.unisys.com/products/payment\_\_\_systems

Specifications are subject to change without notice.

© 2006 Unisys Corporation.

All rights reserved.

Unisys is a registered trademark of Unisys Corporation. All other brands or products referenced herein are acknowledged to be trademarks or registered trademarks of their respective holders.

