

UScan

UF-SERIES

The Universal Film Scanner

Building on the unprecedented success of the original **UScan** Universal Film scanner and incorporating more than 30 years of production-level manufacturing, Crowley and Wicks and Wilson introduce the **UScan UF-Series**. Engineered to continuously advance with the latest technology, the **UScan UF-Series** offers a competitively-priced unit for public access and low-volume archival use. Driven by ease-of-use and maximum image clarity, the **UScan UF-Series** simply and efficiently digitizes all film and photographic material formats in a single unit.

Clients worldwide are finding the **UScan** to be an ideal replacement or augments for aging and archaic reader/printers.

KEY FEATURES

Designed for Public Use

Walk-up scanner with **sturdy construction**, **customizable interface**, **Kensington lock security**, **whisper-quiet operation**, optional **pay-per-use interface** and **low maintenance requirements**

On-demand Multi-format Scanning

Digitizes roll microfilm, microfiche, aperture cards, microcards and photographic slides/negatives with **icon-driven touch-screen interface**

Scan, Print or Save in color, grayscale or bi-tonal

High Resolution USB3 Camera (UScan2)

Newly developed technology doubles the resolution of the base camera and provides **full-motion response**, eliminating on-screen distortions

Learn-As-You-Go Auto Focus

Increase efficiency as the **UScan** learns favorite focus and zoom positions to **speed up image access, review and output**

One-button Instant Capture

Automatically detect and save frames on the film

Flexible Output Options

Save files to local **USB** or **flash drive**; print to **hardcopy**; output to **cloud**, **smartphone (UScan2)** or **email**

Interlibrary Loan (ILL) Compatible

Fully-compatible with ILL document delivery service

Searchable Text (OCR) and Annotation Output

Standard on the **UScan2**; a valuable option on the **UScan** base model

RapidScan Option

Fully-automatic motorized film advance and frame detection for **batch scanning** (standard on the **UScan2**)

SMART.
UNCOMPLICATED.
AFFORDABLE.



UScan Universal Film Scanning Systems

the easier, simpler, better way to scan multiple media with a single unit



Wicks and Wilson
A CROWLEY Company

CROWLEY

A 4:1 ECONOMY OF SCALE

The **UScan UF-Series** embodies economy of scale with its ability to **read, scan, print, email and save** images from **roll microfilm, microfiche, microcards, aperture cards and photographic materials**. Taking the place of four separate scanners and incorporating the production-level technology that has raised Crowley's **Wicks and Wilson** and **Mekel Technology** brands to premier status in the archive industry, the UF-Series design and multiple-use functions create an ideal unit for public access, walk-up patron and light preservation use. Scans in color, grayscale and bi-tonal.

USER EASE

- Single cable connectivity
- Simple touchscreen commands
- Excellent image quality
- Fast rewind
- Adjustable roller guides to secure and protect film
- Instant motor stop/start for precision and control
- Magnetic 16/35mm film platen positioning for best image viewing/scanning
- Easily fitted with pay-per-use and follow-me capabilities

TECHNICAL SPECIFICATIONS

	UScan	UScan2
Compatible film types	Microfiche; jackets; jumbo fiche; microcards; 16/35mm roll microfilm; cartridge (M-type, C-clip); aperture cards; photographic slides; negatives	
Image sensor	High-resolution full color area array with real-time on-screen view	29-50 megapixel, customizable
Lens Optics	Production-level, high-end customized lens developed specifically for microform clarity	
Capture mode	Color, grayscale or bi-tonal	
Capture time	1/3 second per image	
Reduction ratio	7x to 96x	
Maximum scan area	35 x 47/ 1.38 x 1.85 inches (on film)	
Output resolution	100-600 dpi	
Output options	Scan to file, USB, print, email, cloud	Scan to smart phone, file, USB, print, email, cloud
Focus adjustment	Automatic and manual	
Sensor optimization	Included; fully adjustable optical image rotation	
Zoom adjustment	Motorized (optical) and digital	
File formats	TIFF (raw, compressed, multi-page); PDF (single, multi-page); JPEG; JPEG 2000; BMP	
Integrated USB output	Two built-in USB 3.0 ports*/flash-drive ports (* with backward compatibility)	
Scanner standards	Touch-screen; manual and motorized roll film pods; smart edit; opaque microcard LED	Smart phone control; touch-screen; manual and motorized; roll film pods; smart edit; RapidScan Batch Scanning; OCR and Annotation; opaque microcard LED
Scanner options	RapidScan Batch Scanning; OCR and Annotation; Vendor interface kit	Vendor interface kit
Light source	Custom calibrated, color-compatible LED array	
Security	Integrated Kensington lock slot	
Interface	USB 3.0; backwards compatible to existing USB 2.0 and USB 1x-based PC's	
Operating system	Windows XP; Windows 7 (32-bit and 64-bit); Windows 8 (Metro Tile interface)	
Dimensions	50 x 290 x 200 mm/17.7 x 11.4 x 7.9 inches	
Weight	7.2 kg/16 lbs	

Wicks and Wilson, 6 Rutherford Road, Daneshill Industrial Estate, Basingstoke, Hampshire, RG24 8PD, UK

Europe Telephone +44 (0) 1256 842211 Fax +44 (0) 1256 840997

North America Telephone 240.215.0224 Fax 240.215.0234

Email wwl@thecrowleycompany.com Web www.wwl.co.uk

The Crowley Company pursues a policy of continuous product improvement and reserves the right to change these specifications without notice.

CROWLEY

Wicks and Wilson is a division of
The Crowley Company

www.thecrowleycompany.com