

C-Series

Compact aperture card scanners from Wicks and Wilson. Create digital images from microfilm aperture cards that can be instantly accessed, searched, viewed, printed or emailed. Simple operation makes the C-Series an ideal digital alternative to reader-printers.



Key Features and Technical Specifications C-Series Aperture Card Scanners

The C-Series includes two models; the desktop C-Drive-X for on-demand scanning of single aperture cards and the C-400, with Hollerith read and auto-feed hopper, for unattended batch scanning.

- · Affordable and convenient solution to convert your microfilm aperture cards to digital images.
- · Latest digital imaging technology create high quality images at full resolution; go straight from microfilm to digital image file.
- Hollerith (punch) data is automatically read and used to select drawing sizes and file names if required (C-400 only).
- . Dual-save allows both bitonal and greyscale images to be saved from a single scan of the card.
- Auto white-balance (AWB) produces the best possible greyscale and bitonal images from each card.
- Fully compatible with Windows 7 32-bit and 64-bit operating systems.
- Hi-speed USB plug and play connectivity; simple and effective interface, reduces set-up time.
- Virtual rescan automatically reprocesses the scanned image with alternative imaging parameters; no need to physically rescan the
 aperture card.
- Designed for microfilm optics, scan engine and Smartcode image processing algorithms all developed by Wicks and Wilson engineers specifically for microfilm scanning.
- . Flexible scanning solution both models are capable of scanning any ISO aperture card, with no extras or modifications to purchase.

Model	C-Drive X	C-400
Resolution	100 - 400 dpi	100 - 400 dpi
Speed (A2 / C Size, 200dpi)*	<10s	370
Speed (A2 / C Size, 400dpi)*	<13s	300
Hopper-feed	Single card manual	150 card automated batch feed
Hollerith entry	Manual	Automatic (IBM, MIL STD 804B)
Reduction ratio	7.5x to 40x (variable)	
Dual-save (greyscale and bitonal)	Yes	
Scaling accuracy	+/-0.5%	
File formats (bitonal)	TIFF, CALS, PNG and PDF	
File formats (greyscale)	JPEG, BMP, RAW TIFF, PNG and PDF	
Agency approvals	CE, UL, cUL	
RoHS compliance	Yes	
Size (W x D x H) / mm	150 x 200 x 90	170 x 460 x 210
Weight / kg	1,9	5,8
Power requirement	110/240V, 250/170mA External power-pack	
Controller PC	See website (www.wwl.co.uk) for current specification	
Operating system	Windows 7 Professional (32 or 64 bit)	

^{*} Maximum speed dependent on PC configuration

Hev-1037/11

Wicks and Wilson, Morse Road, Basingstoke, Hampshire, RG22 6PQ, United Kingdom

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.

Wicks and Wilson is a division of The Crowley Company. www.thecrowleycompany.com

