

Crowley C400 Advanced

Aperture Card Scanner

EXPERT DIGITAL IMAGING IN A COMPACT DESKTOP DESIGN

For over a decade, the C-Series scanners have provided accurate, high-voume conversion of aperture cards to those in the manufacturing, engineering and nuclear fields.

The latest model, C400 Advanced, utilizes a new camera system, larger input hopper and improved lighting source to offer fast, high-resolution digitization of 35 mm images and Hollerith data from aperture cards.



Key Features

NEW Increased hopper capacity of 300 cards allows more media to be automatically loaded for scanning.

NEW Enhanced camera and light source for scellent image quality and clarity.

NEW Updated internal design allows for improved serviceability, resulting in quick and infrequent maintenance.

Affordable.

High-quality images at full resolution.

On-demand and batch scanning modes included as standard feature.

Hollerith (punch) data automatically read, if present, and used to select drawing sizes and file names.

Save both bitonal and grayscale images from one single scan.

Best possible grayscale and bitonal images from each card using Auto White Balance (AWB)

Reduced set up time with high-speed USB connectivity.

Simple and effective interface.

C400 Advanced software allows resizing, enhancements and other image editing to take place without having to rescan the media.

THE WORLD'S ONLY PRODUCTION AP CARD SCANNER JUST GOT BETTER



With the ability to not only digitize the cards quickly on demand, directly distribute via e-mail or just send direct to scaled print, the scanner's powerful image processing tools have allowed the engineers to easily view and manage the drawings in digital form.

~ The Royal Air Force Battle of Britain Memorial Flight case study





Technical Specifications

Reduction Ratio

Dual-save (grayscale and bitonal)

Scaling Accuracy

File Formats (bitonal)

File Formats (grayscale)

Agency Approvals

RoHS Compliance

Power Requirement

Controller PC

Operating System

Output Resolution

Speed (A2/C Size)*

Hopper-feed Hollerith Entry

Dimensions (LxWxH)

Weight

7.5x to 40x (variable)

Yes +/0.1%

TIFF, CALS, PNG and PDF

JPEG, BMP, RAW, TIFF, PNG, AND PDF

UKCA, CE, FCC

Yes

110/240V; 50/60Hz 1.7A; Output + 12.0V DC 5.42A 65.0W Visit Crowley's website for current specifications

Windows 10 and 11 Pro

100-600 dpi

Up to 450 cards per hour (200 dpi) Up to 350 cards per hour (400 dpi)

Up to 260 cards per hour (600 dpi) 300 card automated batch feed

Automatic (IBM, MIL STD 804B) 22 x 7 x 9 (560x180x230mm)

14 lbs/6.5 kg

^{*} Speeds vary based on image size, batch type and PC configuration

Get in touch



(024) 7625 4955



www.genus.uk



info@genus.uk



Hammond Close, Attleborough Fields Industrial Est, Nuneaton, Warwickshire, CV11 6RY, UK



- Digitisation Solutions
- Scanning & Capture Services
- Document, Book & Microfilm Scanners



- Microfilm Solutions
- Fujifilm Conversion Services
- Conversion Hardware



- Technical Support
- Hardware Support
- Software Support



- Content Management
- Electronic Document Management
- Digital Asset Management



- Print Solutions
- Design & Print
- Web