

Book and Document Scanning in an Elegant, Affordable, Compact Unit

The most advanced CZUR ET Pro overhead scanner with improved image quality and color accuracy



The CZUR ET25 Pro scanner makes book scanning as easy as turning a page. Its patented curve-flattening technology uses tri-laser scanning with advanced contour analysis to render every curved page to that of a perfectly flat book. It empowers even the most non-technical users to scan open, bound books and receive flawless, flat scans, removing both the burdens and barriers of scanning. The CZUR software is available for both Windows and Mac users.

The CZUR ET25 Pro delivers the ultimate in image quality and color accuracy. Using an 25MP HD camera combined with 32-bit MIPS CPU, it can scan two pages of an open, bound book in just 1.5 seconds at 330 dpi. And smart page-turn detection technology allows you to simply turn the pages to automatically scan the entire book. You can easily scan an 80-page bound book in minutes, or more than 10 times faster than a traditional scanner.

It's versatile, making it easy to scan whatever you might throw at it, even as large as A3 format. Scan books, magazines, catalogs, blueprints, and more with ease. Integrated side lights redirect reflections away from glossy prints. Auto-cropping and smart tilt correction correct documents that are slightly skewed when placed under the camera, and fingers automatically removed from the image if you're using the included finger cots when holding down the pages.

The scanner also works however you want it to work. Click a hand button, tap a foot pedal, just turn the page, or control it using the included software, the CZUR ET25 Pro is up for any job.

U.S.-based Support

The CZUR ET25 Pro is backed by a one-year manufacturer's warranty with email support from ScannX. Customers may also upgrade to remote support via telephone, Internet, and email from the U.S. based ScannX support team.

KEY FEATURES

- Supports both Windows and Mac users
- Ultra-fast scans in 1.5 seconds – including dual facing pages, with no pre-scan required
- A unique hardware design that features overhead scanning to capture face-up books up to 17" x 11" in size
- Advanced page-flattening algorithms that transform pixels from a 3D, curved surface to a completely flat undistorted image
- ABBYY FineReader technology for unmatched OCR accuracy, with automatic conversion to searchable PDF, Word, JPEG, TIFF, and PNG file formats
- Auto-scan with page-turn detection for high-throughput scanning
- Digital thumb removal technology (requires use of included finger cots)
- Visual Presenter captures movements to generate white-board videos and annotation; compatible with Zoom screen sharing
- Includes email support from the U.S. based ScannX team

Upgrade to ScannX Software

This standalone scanner can easily be upgraded to use ScannX Standard Edition software and cloud services, providing users with the intuitive, award-winning Book ScanCenter software to deliver output to a wider range of devices, services, and platforms; integrate with coin, bill, and credit card devices for cost recovery; provide accessibility tools for visually-impaired users; and track site-wide usage statistics. Add-on cloud services include fax, translation, and handwriting recognition.

Integrated OCR

The CZUR ET25 Pro incorporates the ABBYY FineReader Engine for unmatched accuracy.

Hardware Specifications

- Hardware included: Scanner, side lights, USB cable, power adapter, hand button, foot pedal, black document pad, finger cots
- Throughput: 1.5 sec. per scan for single or dual facing pages; no pre-scan required
- Scanning technology: Overhead, CMOS-based single-pass scan
- Light source: Integrated LED illumination, with integrated overhead lighting and side lights for glare reduction
- Optical resolution: 25 megapixels (5,824 x 4,368 pixels) at 330 dpi; fixed focus; 82° field of view with less than 0.5% distortion
- Output resolutions: 75, 100, 150, 200, 300, 400, and 600 dpi; 24-bit color
- Maximum scanning area: 18.89 x 14.17 in. (480 x 360 mm)
- Interface: USB 2.0 high-speed
- Networking: 2.4 GHz band WiFi
- Scanning control: Hardware control using software triggering, device button, hand button, or foot pedal
- Power requirements: 100VAC to 240VAC, 50Hz/60Hz
- Dimensions: 210mm (w) x 156 mm (d) x 383 mm (h)
- Weight: 6.6 lbs. (3 kg)

Software Specifications

- PC and Macintosh applications; requires Windows 10/11 running on a 32- or 64-bit processor; or macOS 10.11 or later
- Image storage: Up to 150 pages in device cache, 10 gigabytes of cloud storage included
- Image correction: Cropping, straightening, orienting for text-based images
- Automatic edge recognition and tilt correction
- Automatic finger removal using included finger cots
- Auto-Scan with page-turn detection
- ABBYY FineReader OCR image-to-text converts text scans into PDF, searchable PDF, MS-Word formats
- Converts photos into JPEG and TIFF formats