



IntelliScan RAPTOR

Exela's IntelliScan Raptor redefines efficiency in production scanning by combining speed, superior image quality, and unrivaled paper handling and sorting capabilities. The result is an exceptional scanning platform that boasts one of the lowest total costs of ownership on the market.

The Raptor delivers scanning capabilities and efficiencies that many of the world's largest corporations and government agencies rely on, in a versatile, compact footprint.

KEY FEATURES



Maximum High-Quality Throughput

The Raptor provides industry-leading throughput by leveraging an open track paper path capable of handling a wide variety of paper types and sizes, and scanning speeds of up to 240 pages per minute. Additionally, the Raptor includes a color touchscreen monitor, enabling the operator to easily interact with the scanner during the scanning process.



Real-Time Image Quality Assurance (IQA)

Precision optics and illumination provide superior image quality for difficult documents. The IntelliScan Raptor performs in-line IQA monitoring by testing every image in real time against a baseline of user-defined quality metrics. Detecting potential defects earlier in the scanning process allows for the most efficient resolution, based on local site requirements.



Multiple Out-Sorting Options

The IntelliScan Raptor provides document sorting capability that reduces the need for pre-scan document preparation and post-scan document reassembly. Available in multiple configurations, including up to four pockets, in a compact, ergonomic design capable of meeting diverse sorting requirements.



Drop-and-Go Hand-Feed Capability

The IntelliScan Raptor can further increase document throughput with its drop-and-go hand-feed feature, which allows for more efficient processing of fragile, damaged or otherwise difficult to auto-feed documents.



Data Capture Capabilities

Optional data extraction and classification software turns the Raptor into a complete document capture and digital transformation solution. By automating tedious manual processes, and integrating with downstream systems, the Raptor gives you quicker access to actionable information, while significantly reducing processing costs.

Features at a Glance

- Industry-leading combination of image quality, optical resolution, and throughput
- Open track transport provides easy access to documents at all times
- 1,000+ page continuous loading document feeder
- Double feed detection ensures every document is imaged
- Laser barcode reader enables real-time sorting at rated scanning speed
- 4-Line inkjet printer for audit trail purposes
- Variety of image output options (up to four fullsize images per side)
- Multiple document sorting capabilities
- Touchscreen monitor and other one-touch controls
- > Real-time IQA monitoring
- Optional data capture and classification software





IntelliScan*RAPTOR*

RAPTOR SPECIFICATIONS

| Image Output DPI | A4 Pages/Minute | US Letter Pages/Minute | US Checks Pages/Minute | A6 Pages/Minute |
|---------------------|--------------------|---------------------------|---------------------------|--------------------|
| 200 or 300 | 244 | 240 | 300 | 369 |
| 300 - sorting | 244 | 240 | 300 | 369 |

| Paper Feed Modes | Auto-feed mode - 1000+ page - continuous loading Hand feed mode - Drop-and-go hand feed | | |
|--|--|--|--|
| Multi-Feed Detection | Ultrasonic | | |
| Paper Path | Open, flat | | |
| Image Resolutions | Optical: 600 dpi Output: 100 dpi - 600 dpi | | |
| Image Output Formats | Up to four images per side - Bitonal - Bitonal after color dropout* - 8-bit grayscale - 24-bit color * After removal of up to four colors | | |
| Image Processing | Electronic skew removal Adaptive thresholding Image rotation Black and white speckle removal Border detection, auto-cropping and/or border padding Real-time Image Quality Assurance (IQA monitoring) Patented hole detection and fill | | |
| Image File Output Formats | Standard - Single and multi-page TIFF, JPEG and Uncompressed (BMP) Optional - JPEG 2000, lossless JPEG 2000, PDF/A-1B | | |
| Illumination | Ultra-low maintenance "cool" LED | | |
| Optical Readers Front and/or Back Image | Standard Readers - E13B, alphanumeric OCR A and OCR B - 1D Barcode - Patch code Optional Reader: 2D barcode | | |
| Inkjet Printer | Optional - Front post-scan, up to four lines | | |
| Stacker Options | High capacity pocket Multi-pocket (3) stacker Run-out tray Up to four (4) total pockets | | |
| Color Touchscreen Control | Workstation, color touchscreen monitor and wireless keyboard and integrated mouse included | | |
| Options | Adjustable ergonomic table | | |
| Scanner Interface | IntellScan USC, TWAIN | | |
| Document Sizes | Min. 2.50" x 2.50" (63.5 mm x 63.5 mm) Max. 12" x 17.0" (304.8 mm x 431.8 mm) | | |
| Document Weights Accepted | 12 lb Bond - 122 lb Tag (45 g/m2 - 200 g/m2) From rice paper to cardstock | | |

Note Specifications are subject to change without notice. Actual throughput will vary based on specific application and job requirements