



InoTec SCAMAX® 631 by DATAWIN GmbH

210 PPM | 420 IPM



Reliability	Excellent
Media Handling	Excellent
Ease of Setup	Excellent
Drivers/Software	Excellent
Image Quality	Excellent
Hardware Ease of Use	Excellent
Ease of User Maintenance	Excellent
Productivity	Excellent
OCR Performance	Very Good

Our Take

The InoTec SCAMAX 631 is an excellent choice for businesses in need of a device that can handle production-level workloads for digitizing and automating paper-based document workflows. The device provides workers with time-saving automation capabilities through a simple, flexible, and intuitive scan experience, but it does so through a robust design that's easy to maintain and well supported by the manufacturer over a long period of time. Split over four performance models, users are able to upgrade their model for a faster page-per-minute speed without needing to replace the existing hardware and infrastructure.

Keypoint Intelligence is most impressed with the InoTec SCAMAX 631's simple, personalized user experience. Its straightforward menus, extensive feature options, and software installation will help ensure users are able to access their workflows easily, regardless of job role. Ease to set up with a compact design, the InoTec SCAMAX 631 will adapt to several working environments. However, it is important to note that the device will require more space if the rear output tray is in use.

The InoTec SCAMAX 631 comes with a strong scan client, SCAMAX Scan, and users have the ability to upgrade to SCAMAX Scan + for additional functionality. Features such as single and batch scan, dual and multi stream, thumbnail view, definable shortcuts, project templates, scan counters, output formats including TIFF, multipage, and JPEG, multilanguage, docking windows, easy import and export of project templates, and free updates are available through SCAMAX Scan. TWAIN and ISIS compatibility will ensure the device fits in to most computing environments. Although the scan client can handle much of the workflows users may require, the device acts as the main focus for scanning, meaning that users do not necessarily need to rely on a PC to successfully scan their documents. Recent developments by InoTec means that devices can be calibrated with FADGI and ISO technology, helping to further improve image quality and compliance with regional requirements.

Overall, the InoTec SCAMAX 631 performed very well during Keypoint Intelligence's test suite. The device performed perfectly during reliability testing, completing 272,900 scans without a single jam, misfeed, or error. The device was also competitive during Keypoint Intelligence's productivity and file size testing.

Considering the InoTec SCAMAX 631's simple user experience, robust design, and strong workflow automation capabilities, Keypoint Intelligence highly recommends the InoTec SCAMAX 631 for businesses that want to centralize scanning processes and automate large-scale document processing tasks.

Rated Daily Duty Cycle: 272,900 scans

