Ultra High Performance Scanner

SCAMAX® 8x1



... made in Germany

Very high throughput, outstanding paper handling, maximum operator comfort and a very low cost of ownership makes the SCAMAX[®] 8x1 series scanner the right tool for all high-volume scanning applications.

High performance scanners used in a daily production environment are subject to very high expectations from users. Performance in terms of speed, brilliance of image quality and robustness with respect to life expectancy are basic requirements in high volume scanning projects. Modular designed, upgradable scanners employing technologies aimed at long-term usability are what the high volume scanning market demands.

With the SCAMAX® 8x1 scanner series InoTec GmbH positions a new, unique performance class in the high-performance scanner market.



Straight-through Paper Path for documents up to 2 mm thick, including additional Output Hopper for separation of headers, barcodes, double feed sheets and more.



Up to two High-Speed Output Hoppers for orderly collection of scanned documents without loss of scan speed.

MODELS:

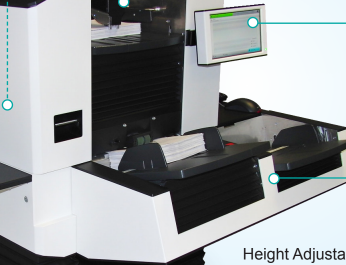
SCAMAX® 801CD - 160 ppm / 320 ipm SCAMAX® 811CD - 220 ppm / 440 ipm SCAMAX® 821CD - 300 ppm / 600 ipm Performance rated for A4 sheets landscape at 200 & 300 dpi

OPTIONS:

Dual Input Hopper Tray
Second High-Speed Output Hopper
Hardware Reader (Barcode, MICR, ...)
Straight-through Paper Path for documents
up to 5 mm thick



Color Touch Screen Display with latest multi-touch navigation for simple, intuitive operation.



Height Adjustable for ergonomic, effortless working. Each operator's optimum work height can be stored in the system's user management area.



Dual Input Hopper Tray with 1,000 sheet capacity each, facilitates continuous feeding to ensure uninterrupted scanning.

InoTec GmbH Organisationssysteme Phone: +49 6036 9708 - 0 Email: info@inotec.eu Internet: http://www.inotec.eu