

ImageTracDS 1210

Forget everything you know about desktop scanning

The ibml ImageTracDS 1210 resets the expectations for desktop scanning.

Drawing on ibml's long history in leadership in document scanning, the ImageTracDS 1210 delivers performance, reliability, and value unmatched by any other high volume desktop scanner.

The combination of the ImageTracDS 1210's functionality and surprisingly affordable pricing uniquely positions the solution for highvolume operations with document sorting requirements, high-volume operation requiring an affordable but feature-rich back-up scanner, and centralized operations that need a high-speed scanner to capture and consolidate images from remote locations.

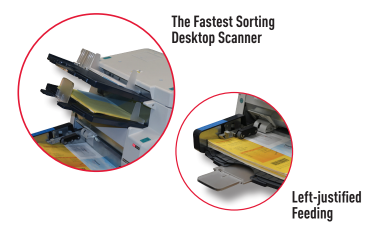
The fastest sorting desktop scanner

The ImageTracDS 1210 scans up to 210 pages per minute (ppm) at 200 dots per inch (dpi) or 300 dpi. Advanced camera technology ensures the highest-quality images, with 24-bit color image capture and output resolutions ranging from 50 to 600 dpi in JPEG or TIFF file formats.

The ImageTracDS 1210 also comes equipped with two sort trays to eliminate manual handling of separator sheets, checks, or sensitive documents that must be returned to a customer or require post-scan handling. The ImageTracDS 1210 can sort documents at more than 190 ppm.

Multi-feed detection

The ImageTracDS 1210 comes with five multi-feed detection sensors to eliminate downstream errors. When a double-feed is detected, the ImageTracDS 1210 automatically stops for recovery. Our unique multi-feed technology ensure that all pages are scanned and eliminates the need for operators to do a post-scan review to account for all images.





ImageTracDS 1210

Left-justified feeding

The ImageTracDS 1210 also includes best-in-class leftjustified document feeding technology that allows for variations in document thickness as well as damaged or sensitive documents. These unique features enable operations to prepare documents for scanning in a matter of seconds using a jogger - eliminating exceptions and increasing staff productivity.