

i3000 Series Scanners

# Delivering effeciency, information, and results with every scan.



# Introduce your office to the **Kodak** i3000 Series Scanners.

The **Kodak** i3000 Series Scanners are purpose-built to deliver consistent throughput and minimise downtime for your office. They're loaded with impressive imaging functionality for onboarding of information, and Intelligent Document Protection to defend against damaged documents and lost data. These A3 rotary scanners can take on virtually any challenge while taking up less space on your deskmaking them the perfect fit for any business that doesn't have a second to waste.



# Missions accomplished.

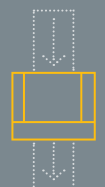
The **Kodak** i3000 Series delivers consistently high throughput. Whether you're scanning in colour or black and white, at 200 or 300 dpi, images, text or mixed-size documents – it doesn't matter, it just gets done.



# Give productivity a major lift.

Stack up the work. With a 250-sheet feeder/elevator you can neatly and efficiently scan document batches with ease. Our design ensures continuous throughput with rapid-fire scanning and less risk of jamming.





# Flexible input for inflexible documents.

Some contracts are not just unbreakable, they're unbendable, too. For those instances, simply choose the straight-through paper path option. This bypasses rotary scanning, enabling you to feed thick or exceptionally long documents right through.





# Tear through work, not paper.

Intelligent Document Protection is on duty for every document you scan. So scan fearlessly, with the assurance that your documents – and the information they contain – are safeguarded from the potential of damage during feeding.



# Works incredibly well with others.

Easily integrates with all **TWAIN**, **ISIS**, and **Linux**-based scanning applications so managing your data is just as easy as scanning your documents.



## Better than ever.

Kodak's Perfect Page technology optimises image quality and intelligently manages a host of image processing tasks. It all happens automatically, with every scan.



# Built to meet the demands of today and the rigors of tomorrow.

Make no mistake, these scanners are made to last. Designed to impress your most experienced employees and make life easier for workers who are just getting started. When it comes to getting work done day after day, depend on scanners that truly deliver.



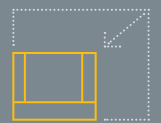
# Intelligent by design.

Scanning is really only half the story. Configuring image profiles, defining job names and file destinations, and distributing information is truly crucial. That's where Kodak's Smart Touch functionality takes over. It streamlines repetitive tasks like filing to your server, simplifies distribution of content, and makes access to your data easy, whether you're in the office or out on the road.



# **Protect your investment.**

EOur free three-year limited warranty supports the **Kodak** commitment to quality and value. **Kodak** offers an upgrade to next business day on-site service by a **Kodak** engineer\*..



# Impact made compact.

Proof that a smaller design doesn't have to compromise features. We've managed to engineer heavy-duty features into a device that takes up less space on your desk and less time in your day.



# The Smart Touch graphical user display.

Pre-configured scanning setups make common, yet complicated scanning tasks easy.

# Kodak i3000 Series Scanners

Scanning Technology  Dual LCD; Greyscale output bit depth is 256 levels (8-bit); colour capture bit depth is 48 bits (16 x 3); colour output bit depth is 24 bits (8 x 3)  Dual LED  Operator Control Panel  Graphical LCD display with four operator control buttons  Optical Resolution  600 dpi  Output Resolution  100 / 150 / 200 / 240 / 300 / 400 / 600 / 1200 dpi  Max. / Min. Document Width  Auto-feed: 305 mm / 63.5 mm; Hand-feed: 305 mm / 50 mm  Max. / Min. Document Length  Auto-feed: 305 mm / 63.5 mm; Hand-feed: 363 6 mm / 50 mm (rear exit only)  Long document mode: 4.1 meters awakimin length  The scanners support continuous scanning mode)  Paper Thickness and Weight  34-413 g/m² paper  Paper Path Options  Document Sersing  Ultrasonic multi-feed detection; Intelligent Document Protection  Connectivity  USB 2.0 (compatible with USB 3.0 - supported PCs.); USB 3.0 cable included  Software Support  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/gg/scanonlinux)  Imaging Features  Perfect Page Scanning; Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout, dual stream scanning; interactive colour, brightness and contrast adulument automatic orientation; www.kodak.com/gg/scanonlinux)  File Format Outputs  Single and multi-page TIFF, JPEG, RT, BMP, PDF, searchable PDF  Limited Warranty  Three years (Advance Unit Replacement), optional next business day on-site service*  Kodak Lagal Size Flatbed Accessory; Journal Processing; content based blank page detections; transitions and protein greaters of the processing of the protein protein greaters of the protein protein greaters of the protein protein greaters of the protein greaters of	Technical specifications	
(landskape, letter/A4 size, labex and white psycale/colour)  Scanning Technology  Carebon Scanning Technology  Dual CCD;  Greyscale output bit depth is 256 levels (8-bit); colour capture bit depth is 48 bits (16 x.3); colour output bit depth is 24 bits (8 x.3)  Dual CCD;  Operator Control Panel  Graphical LCD display with four operator control buttons  Operator Control Panel  Opical Resolution  600 dpi  Output Resolution  100 / 150 / 200 / 240 / 300 / 400 / 600 / 1200 dpi  Max. / Min. Document Width  Auto-feed: 863.6 mm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm  Max. / Min. Document Unight  Auto-feed: 863.6 mm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm  Max. / Min. Document Length  Atto-feed: 863.6 mm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm (rear exit only)  (The scanners support continuous scanning mode)  Paper Thickness and Weight  34.413 g/m² paper  Feeder/ Elevator  Up to 250 sheets of 80 g/m² paper  Feeder/ Elevator  Up to 250 sheets of 80 g/m² paper  Feeder/ Elevator  Us 250 compatible with USB 3.0 supported PCG/ USB 3.0 cable included  Soltware Support  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN. ISS. and Wild activers. Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN. ISS. and Wild activers. Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN. ISS. and Wild activers. Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN. ISS. and Wild activers. Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN. ISS. and Wild activers. Kodak Capture Possessing delever autocrop; relative cropping: agertesive cropping: electronic colour dropout; dual stream scanning. Interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour dropout; dual stream scanning. Interactive colour programs; agertesive cropping: electronic colour dropout; dual stream scanning: Interactive colour programs; agertesive cropping: electronic colour dropout; dual str	Recommended Daily Volume	i3200: Up to 15,000 pages per day / i3400: Up to 20,000 pages per day
Greyscale output bit depth is 256 levels (8-bit); colour capture bit depth is 48 bits (16 x 3); colour output bit depth is 24 bits (8 x 3)  Illiumination Dual LED Operator Control Panel Graphical LCD display with four operator control buttons Optical Resolution 600 dpi Output Resolution 100 / 150 / 200 / 240 / 300 / 400 / 600 / 1200 dpi Max. / Min. Document Width Auto-feed: 305 mm / 63.5 mm; Hand-feed: 305 mm / 50 mm Max. / Min. Document Length Auto-feed: 863.6 mm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm (rear exit only) Comp document mode. 4.1 meters are anximum length (The scanners support continuous scanning mode) Paper Thickness and Weight Teeder/Elevator Up to 250 sheets of 80 g/m² paper Paper Path Options Document Sensing Ultrasonic multi-feed detection; intelligent Document Protection Connectivity US8 2.0 companies with US8 3.0-supported PGs.) US8 3.0 cable included Software Support Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software Sundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/gs/scanninging.  Perfect Page Scanning: Thresholding: adaptive threshold processing: deskew, autocrop; relative cropping; aggressive cropping; electronic Colour depot; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent manage edge filt. image energe: content-based blank page special document mode: toggle paths and send proping; segmented bittonal image edge filt. Image energe: content-based blank page special document medic toggle paths and proping; segmented bittonal image edge filt. Image energe: content-based blank page special document medic toggle paths and cospony; popular send proping; segmented bittonal image edge filt. Image energe: content-based blank page special document medic toggle paths and sends. Just paths and cospony; popular sends and proping segmented bittonal		i3400: Up to 80 ppm/160 ipm at 200 dpi and 300 dpi
Operator Control Panel Optical Resolution Optical Resolution 600 dpi Optical Resolution 100 / 150 / 200 / 240 / 300 / 400 / 600 / 1200 dpi  Max. / Min. Document Width Auto-feed: 305 mm / 63.5 mm; Hand-feed: 305 mm / 50 mm Max. / Min. Document Length Che scanners support continuous scanning mode) Paper Thickness and Weight 34-413 g/m paper Peeder/ Elevator Up to 250 sheets of 80 g/m² paper Peeder/ Elevator Up to 250 sheets of 80 g/m² paper Peeder/ Elevator Up to 250 sheets of 80 g/m² paper Ocument Sensing Ultrasonic multi-feed detection; Intelligent Document Protection Connectivity US 82.0 (compatible with US8 3.0-supported PCs): US8 3.0 cable included Software Support Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software Bandled TWAIN, ISIS, and WIA drivers. Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/go/scannilmax)  Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; auto-crop; relative cropping; aggressive cropping; electronic color dropout, dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation, detection, streak filtering; image hele filt sharpness filter; auto brightness; special document mode; to Squ peatch; subject peatch; special sp	Scanning Technology	
Output Resolution 600 dpi Output Resolution 100 / 150 / 200 / 240 / 300 / 400 / 600 / 1200 dpi Max / Min. Document Width Auto-feed: 305 mm / 63.5 mm; Hand-feed: 305 mm / 50 mm Max / Min. Document Length Auto-feed: 863.6 mm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm (rear exit only) Long document mode: 4.1 meters maximum length (The scamers support continuous scanning mode) Paper Thickness and Weight 3-4-413 g/m² paper Paper Path Options Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection Connectivity USB 2.0 (compatible with USB 3.0 -supported PCs); USB 3.0 cable included Software Support Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software: Smart Touch (Linux SANE and TWAIN) drivers available fron www.kodak.com/go/scanonlinuo) Imaging Features Perfect Page Sanning: Thresholding: adaptive threshold processing; deskew; autocrop: relative cropping: aggressive cropping: electronic colour dreptopic, titlegent background colour smoothing; intelligent image detection; streak litering: image hole fili; harpness filter auto brightness; and contrast adjustment; automatic corientation; automatic colour detection; intelligent background colour smoothing; intelligent image detection; streak litering: image hole fili; harpness filter auto brightness; special document mode; teggle patch; auto-photo colours moothing; intelligent image detection; streak litering: image hole fili; harpness filter auto brightness; special document mode; teggle patch; auto-photo colours moothing; intelligent image detection; streak litering: image hole fili; harpness filter auto brightness; special document mode; teggle patch; auto-photo colours moothing; intelligent image detection; streak litering: image hole fili; harpness filter auto brightness; special document mode; teggle patch; a	Illumination	Dual LED .
Output Resolution  100 / 150 / 200 / 240 / 300 / 400 / 600 / 1200 dpi  Max, / Min. Document Width  Auto-feed: 305 mm / 63.5 mm; Hand-feed: 305 mm / 50 mm  Max / Min. Document Length  Auto-feed: 363 fmm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm (rear exit only)  Long document mode: 41 meters maximum length  (The scanner's support continuous scanning mode)  Paper Thickness and Weight  34-413 g/m² paper  Feeder/Elevator  Up to 250 sheets of 80 g/m² paper  Feeder/Elevator  Up to 250 sheets of 80 g/m² paper  Paper Path Options  Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected  Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Connectivity  USS 2.0 (compatible with USS 3.0-supported PCs); USS 3.0 cable included  Software Support  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available fron www.kodak.com/gg/scanonilmox)  Imaging Features  Perfect Page Scanning; Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; sets filtering; image hole fill; sharpness filter; auto brightness; special document mode; toggle patch; auto photo cropping; segmented bitnal images  File Format Outputs  Single and multi-page TIFF, IPS, IPS, IPS, IPS, IPS, IPS, IPS, IPS	Operator Control Panel	Graphical LCD display with four operator control buttons
Max. / Min. Document Width  Auto-feed: 305 mm / 63.5 mm; Hand-feed: 305 mm / 50 mm  Max. / Min. Document Length  Auto-feed: 863.6 mm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm (rear exit only) Long document mode: 4.1 meters maximum length (The scanners support continuous scanning mode)  Paper Thickness and Weight  34-413 g/m² paper  Feeder/ Elevator  Up to 250 sheets of 80 g/m² paper  Paper Path Options  Document Sensing  Obcument Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Connectivity  US 82.0 (compatible with USB 3.0 - supported Feeds). USB 3.0 compatible with USB 3.0 supported Posts USB 3.0 cabble included  Software Support  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN, ISBs, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/gso/scannolinux)  Imaging Features  Perfect Page Scanning; IThresholding, adaptive threshold processing, deskew, auto-crop, relative cropping; aggressive cropping; electronic colour dropout dails stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation, automatic colour dropout dails stream scanning; interactive colour, brightness; special document mode; toggle patch; auto photo cropping; segmented bitonal images  File Format Outputs  Single and multi-page TIFE, PiGE, RTF, BMP, PiGE, Fast-pakelbe [DP]  Limited Warranty  Three years (Advance Unit Replacement), optional next business day on-site service*  Accessories (Optional)  Modak Legal Size Flatbed Accessory; Document imperinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions)  Kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions)  Kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeri	Optical Resolution	600 dpi
Max. / Min. Document Length Auto-feed: 863.6 mm / 63.5 mm; Hand-feed: 863.6 mm / 50 mm (rear exit only) Long document mode: 4.1 meters maximum length (The scanners support continuous scanning mode)  Paper Thickness and Weight 34-418 z/m² paper  Perdedr/Elevator Up to 250 sheets of 80 g/m² paper  Paper Path Options Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected  Document Sensing Ultrasonic multi-feed detection; Intelligent Document Protection  Connectivity US 82.0 (compatible with US 83.0- supported PCs); US8 3.0 cable included  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available fron www.kodak.com/go/scannolinux)  Imaging Features  Perfect Page Scanning; Thresholding; adaptive threshold processing; deskew; auto-crop; relative cropping; aggressive cropping; electronic colour detection; intelligent background colour smoothing; intelligent made gee fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness filter, auto brightness; special document mode; toggle patch; auto brightness; special document imprinting accessory; ovariable business day on-site service*  Accessories (Optional)  Rodat taggl	Output Resolution	100 / 150 / 200 / 240 / 300 / 400 / 600 / 1200 dpi
Long document mode: 4.1 meters maximum length (The scanners support continuous scanning mode)  Paper Thickness and Weight  34-413 g/m² paper  Paper Path Options  Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected  Document Sensing  Ultrasonic multi-feed detection; intelligent Document Protection  Connectivity  USB 2.0 (compatible with USB 3.0 - supported PCs); USB 3.0 cable included  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN, ISIS, and WMA drivers; Kodak Capture Pos Software and Kodak Asset Management Software  Bundled TWAIN, ISIS, and WMA drivers; Kodak Capture Pos Software Sample Software; Smart Touch (Linux SANE and TWAIN drivers available fron www.kodak.com/go/scanninus)  Imaging Features  Perfect Page Scanning; Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page special document mode; toggle patch auto photo cropping; segmented bitonal images  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF  Limited Warranty  Three years (Advance Unit Replacement); optional next business day on-site service*  Accessories (Optional)  Kodak Legal Size Flatbed Accessory;  Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A 35 ize flatbed Accessory (variable lune 2013)  Electrical Requirements  100-240 Vinternational; 50-60 Hz  Power Consumption  Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts  Environmental Factors  Environmental Factors  Environmental Factors  Environmental Factors  Environmental Factors  Environmental Pactors  Environme	Max. / Min. Document Width	Auto-feed: 305 mm / 63.5 mm; Hand-feed: 305 mm / 50 mm
Feeder/Elevator Up to 250 sheets of 80 g/m² paper Paper Path Options Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected Document Sensing Ultrasonic multi-feed detection; intelligent Document Protection USB 2.0 (compatible with USB 3.0-supported PCs); USB 3.0 cable included Software Support Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software Bundled TWAIN, ISIS, and Wild Arivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonlinux)  Imaging Features Perfect Page Scanning; Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout; dual stream scanning; intervitive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour brightness and contrast adjustment; automatic orientation; automatic colour streak filtering; image hole fill; sharpness filter; auto brightness; aspecial document mode; toggle patch; auto photo cropping; segmented bitonal image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness filter; auto brightness; perceid document mode; toggle patch; auto photo cropping; segmented bitonal images  File Format Outputs Single and multi-page TilF, JPEG, RTF, BMP, PDF, searchable PDF  Limited Warranty Three years (Advance Unit Replacement); optional next business day on-site service*  Accessories (Optional) Kodak Ra Size Flatbed Accessory; Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions)  Kodak Ra Size Flatbed Accessory (available June 2013)  File Flatbed Accessory (available June 2013)  Off mode: <a href="#">Operating blatbed Accessory (available</a>	Max. / Min. Document Length	Long document mode: 4.1 meters maximum length
Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Connectivity  USB 2.0 (compatible with USB 3.0-supported Pc3; USB 3.0 cable included  Software Support  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/gg/scanonlinux)  Imaging Features  Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness lifter, auto brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness lifter, auto brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness lifter, auto brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak liftering; image hole fill; sharpness lifter, auto brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent ba	Paper Thickness and Weight	34-413 g/m² paper
Document Sensing  Ultrasonic multi-feed detection; Intelligent Document Protection  Connectivity  USB 2.0 (compatible with USB 3.0-supported PCs); USB 3.0 cable included  Software Support  Fully supported by Kodak Capture Pro Software and Kodak Casset Management Software  Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonilinux)  Imaging Features  Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autorop; relative cropping; aggressive cropping; electronic colour dropout, dual stream canning; interactive colour, brightness and contrast adjustment; automatic crolent automatic crolent account description; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection, streak filtering; image belief list sharpness filter; auto brightness and contrast adjustment; automatic crolent-based blank page detection, streak filtering; image belief list sharpness filter; auto brightness and contrast adjustment; automatic crolent in stream in the protection of the p	Feeder/Elevator	Up to 250 sheets of 80 g/m² paper
Connectivity USB 2.0 (compatible with USB 3.0-supported PCs); USB 3.0 cable included  Software Support  Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software  Bundled TWAIN, ISIS, and WIA drivers, Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonlinux)  Imaging Features  Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout, dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour drestotion; intelligent background colour smoothing, lettlingent image edge fill, image merge; content-based blank page detection; streak filtering; image hole fill; shap mess filter; auto brightness; special document mode; toggle patch, auto photo cropping; segmented bitonal images  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF  Limited Warranty  Three years (Advance Unit Replacement); optional next business day on-site service*  Kodak Legal Size Flatbed Accessory; post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Nodak A3 Size Flatbed Accessory (variaside June 2013)  Electrical Requirements  100-240 V (International); 50-60 Hz  Power Consumption  Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts  Environmental Factors  Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH  Acoustical Noise (operator position operating mode: <59 dB(A)  Operating mode: <59 dB(A)  Recommended PC Configuration  Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems  Windows N PSP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows S (32-bit and 64-bit), Linux (for details see www.bodak.ov.mog/scanonlinux)  Approvals and Product Certifications  AS/NZS CISPR 22:2009 + A1:2010 Class B, GB 17625:1:2003 Harmonics (CCC "SSE"	Paper Path Options	Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected
Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonlinux)  Imaging Features  Perfect Page Scanning; Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothig; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness filter; auto brightness; special document mode; toggle patch; auto photo cropping; segmented bitonal images  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF  Limited Warranty  Three years (Advance Unit Replacement); optional next business day on-site service*  Kodak Legal Size Flatbed Accessory;  Comment imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) kodak A3 Size Flatbed Accessory (rear-side, post-scan imprinting of up to 40 alphanumer	Document Sensing	Ultrasonic multi-feed detection; Intelligent Document Protection
Bundled TWAIN, ISIS, and WIA drivers; Kodak Capture Desktop Software; Smart Touch (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonlinux)  Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness filter; autofilters; special document mode; toggle patch; auto photo cropping; segmented bitonal images  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF  Three years (Advance Unit Replacement); optional next business day on-site service*  Kodak Legal Size Flatbed Accessory; Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory (vear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory (vear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory (vear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory (vear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory; Document imprinting accessory (vear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory; Document imprinting accessory (vear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory; Document imprinting accessory (vear-side, post-scan imprinting accessory (vear-side, post-scan imprinting access	Connectivity	USB 2.0 (compatible with USB 3.0-supported PCs); USB 3.0 cable included
Imaging Features	Software Support	Fully supported by <b>Kodak</b> Capture Pro Software and <b>Kodak</b> Asset Management Software
electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour someothing; intelligent binage edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness filter; auto brightness; special document mode; toggle patch; auto photo cropping; segmented bitonal images  File Format Outputs  Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF  Limited Warranty  Three years (Advance Unit Replacement); optional next business day on-site service*  Kodak Legal Size Flatbed Accessory; Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions)  Kodak A 3 Size Flatbed Accessory (available June 2013)  Electrical Requirements  100-240 V (International); 50-60 Hz  Power Consumption  Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts  Environmental Factors  Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH  Acoustical Noise (operator position operating mode: <59 dB(A)  Recommended PC Configuration  Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems  Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications  AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A1, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Dimensions  Weight: 15.8 kg Depth: 371 mm with input tray closed		Bundled <b>TWAIN</b> , <b>ISIS</b> , and <b>WIA</b> drivers; <b>Kodak</b> Capture Desktop Software; Smart Touch ( <b>Linux SANE</b> and <b>TWAIN</b> drivers available from www.kodak.com/go/scanonlinux)
Limited Warranty Three years (Advance Unit Replacement); optional next business day on-site service*  Accessories (Optional)  Kodak Legal Size Flatbed Accessory; Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions) Kodak A3 Size Flatbed Accessory (available June 2013)  Electrical Requirements  100-240 V (International); 50-60 Hz  Power Consumption Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts  Environmental Factors Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH  Acoustical Noise (operator position operating words: 27 dB(A) Operating mode: <59 dB(A)  Recommended PC Configuration Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), B84943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EIS C0950-1-07 (C-UL Mark), EIC 60950-1:07 (COCC) (Class B), CRISPR 22:2008 (Class B), CRISPR 22:200	Imaging Features	electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; automatic orientation; automatic colour detection; intelligent background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; image hole fill; sharpness filter; auto brightness;
Accessories (Optional)  Kodak Legal Size Flatbed Accessory; Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions)  Kodak A3 Size Flatbed Accessory (available June 2013)  Electrical Requirements  100-240 V (International); 50-60 Hz  Power Consumption  Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts  Environmental Factors  Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH  Acoustical Noise (operator position operating mode: <59 dB(A) Operating mode: <59 dB(A)  Recommended PC Configuration  Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems  Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications  AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB49431::2011, GB9254:2008 (Class B), GB 176251:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunic (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEG 60950-1:CFSR 22:2006 (Class B), CNS 13438:2006 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Dimensions  Weight: 15.8 kg Depth: 371 mm with input tray closed	File Format Outputs	Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF
Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions)  Kodak A 3 Size Flatbed Accessory (available June 2013)  Electrical Requirements  100-240 V (International); 50-60 Hz  Power Consumption  Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts  Environmental Factors  Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH  Acoustical Noise (operator position sound pressure level)  Off or Ready mode: 27 dB(A) Operating mode: <59 dB(A)  Recommended PC Configuration  Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems  Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications  AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), CNS 13438:2006 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Roller cleaning pads, Staticide wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)  Dimensions  Weight: 15.8 kg Depth: 371 mm with input tray closed	Limited Warranty	Three years (Advance Unit Replacement); optional next business day on-site service*
Power Consumption Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts  Environmental Factors Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH  Acoustical Noise (operator position sound pressure level) Off or Ready mode: <59 dB(A)  Recommended PC Configuration Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "SAE" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:200 (A 11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), CNS 13438:2006 (Class B), CNS 13438-2006 (Class B), CNS 134336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available Roller cleaning pads, Staticide wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)  Weight: 15.8 kg Depth: 371 mm with input tray closed	Accessories (Optional)	Document imprinting accessory (rear-side, post-scan imprinting of up to 40 alphanumeric characters, with 11 imprinting positions)
Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH  Acoustical Noise (operator position sound pressure level)  Off or Ready mode: 27 dB(A) Operating mode: 59 dB(A)  Recommended PC Configuration  Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems  Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications  AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), VCCI V3/2012.04 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Roller cleaning pads, Staticide wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)  Weight: 15.8 kg Depth: 371 mm with input tray closed	Electrical Requirements	100-240 V (International); 50-60 Hz
Acoustical Noise (operator position sound pressure level)  Off or Ready mode: 27 dB(A) Operating mode: <59 dB(A)  Recommended PC Configuration  Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM  Supported Operating Systems  Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications  AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Roller cleaning pads, Staticide wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)  Weight: 15.8 kg Depth: 371 mm with input tray closed	Power Consumption	Off mode: <0.5 watts; Running: <75 watts; Sleep mode: <4.5 watts
Supported Operating Systems  Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications  B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Neight: 15.8 kg Depth: 371 mm with input tray closed	Environmental Factors	Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 76% RH
Supported Operating Systems  Windows XP SP3 (32-bit and 64-bit), Windows Vista SP2 (32-bit and 64-bit), Windows 7 SP1 (32-bit and 64-bit), Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), VCCI V3/2012.04 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Roller cleaning pads, Staticide wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)  Dimensions  Weight: 15.8 kg Depth: 371 mm with input tray closed	Acoustical Noise (operator position sound pressure level)	
Windows 8 (32-bit and 64-bit), Linux (for details see www.kodak.com/go/scanonlinux)  Approvals and Product Certifications  AS/NZS CISPR 22:2009 + A1:2010 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 5 (Class B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), VCCI V3/2012.04 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Roller cleaning pads, Staticide wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)  Dimensions  Weight: 15.8 kg Depth: 371 mm with input tray closed	Recommended PC Configuration	Intel Core 2 Duo, 2.66 GHz each core (or equivalent), 3 GB RAM
B), GB4943.1:2011, GB9254:2008 (Class B), GB 17625.1:2003 Harmonics (CCC "S&E" Mark), EN 55022:2010 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), VCCI V3/2012.04 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark  Consumables Available  Roller cleaning pads, <b>Staticide</b> wipes, consumables kit (includes feed module, separation module, separation pad, front transport rollers)  Dimensions  Weight: 15.8 kg Depth: 371 mm with input tray closed	Supported Operating Systems	
rollers)  Dimensions Weight: 15.8 kg Depth: 371 mm with input tray closed	Approvals and Product Certifications	61000-3-3 Flicker, EN 55024:2010 ITE Immunity (CE Mark), EN 60950-1:2006 + A11, A12, A1 (TUV GS Mark), IEC 60950-1, CISPR 22:2008 (Class B), VCCI V3/2012.04 (Class B), CNS 13438:2006 (Class B), CNS 14336-1 (BSMI Mark), UL 60950-1:07 (UL Mark), CFR 47 Part 15
	Consumables Available	
	Dimensions	

<sup>\*</sup>There may be Geographical limitations to the availability of Service. For full details please contact your reseller of Kodak products or your local Service&Support organisation. Kodak enables customers to capture and use valuable information from electronic and paper documents. Our document imaging solutions include award-winning scanners and capture software, and industry-leading service and support. From small offices to global operations, Kodak has the right solution to feed your business the information it needs.







## To learn more:

Visit www.kodak.com/go/i3000Series Produced using **Kodak** Technologies.



For further information, please see how to contact us at: http://www.kodak.com/go/dicontact

