

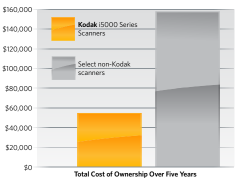


Beyond smart lies brilliant: **Kodak** i5000V Scanners

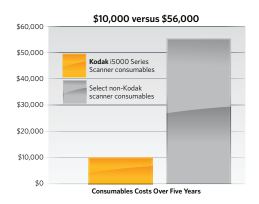
These scanners deliver a revolution in document imaging intelligence, offering advances in value, volume and vision. Get the savings, smarts and speed you need for your enterprise with **Kodak** i5000V Series Scanners with **Kofax VRS** Professional software.

Best-in-class total cost of ownership/performance

- Process and manage more data per dollar than select competitors
- Over five years, compared to select non-Kodak scanners:
 - —Save up to \$100,000 on TCO*
 - —Save up to \$46,000 on consumables alone**



TCO includes list price, service cost, consumables, and additional image processing costs.



Give your documents the intelligence they deserve

Greatly increase processing volumes and accuracy to make informed decisions faster. Speed business processes.

Deliver better customer service. It's intelligence and power for your documents and enterprise, designed for less human interaction from feeding...through imaging...to stacking.

- > i5200V Scanner—up to 140 ppm
- > i5600V Scanner—up to 170 ppm





Gain even more speed without additional hardware purchases

- > Field upgradeable versatility and savings
- > Transform a **Kodak** i5200V Scanner to **Kodak** i5600V specs and performance as your needs and volumes grow

Single component, touch screen panel efficiency

- Make repeated and complex functions one-button-easy
- > Simplify tasks according to common job orders with programmable function keys
- Minimize human interaction and time expended
- > Improve accuracy and processing times
- > Wide-angle viewing with two ergonomically correct positions
- > Vibrant, full-color touch screen



Smart Scenarios

Kodak created i5000V Series Scanners to triumph over the many processing challenges faced by digital mailrooms, multinational financial and insurance service firms, manufacturing organizations, government entities, and others that handle huge volumes of documents containing diverse mixes of information. Here's how i5000V Scanners are tackling these challenges in the real world.

Controlled stacking, multi-feed detection and 750-sheet feeder capacity slashes paper handling time for financial institution

Situation:



- Financial services firm handles 200,000+ loans, receiving more than a half million documents per month that require data extraction
- Compound documents cause multi-feed problems
- Condition of original documents varies widely
- All documents must be handled in defined timeframe to prevent backlogs and enhance customer service

Solution:

- Controlled stacking with the Kodak i5200V Scanner allows checks to be mixed in with other documents of varying sizes and weights
- Five programmable multi-feed sensors provide greater detection accuracy



- Outer multi-feed sensors enabled for smooth processing of envelopes, while catching any landscape/ A4-size document multi-feeds
- Increased feeder capacity reduces cycle time

Results:

- Account numbers captured cleanly with outstanding data integrity
- Text rendered more legibly, including account numbers that will be sent for validation
- Image quality enhanced automatically even on light original documents—with
 VRS image processing features enabled
- Original document order within batches preserved, saving many hours formerly spent on reordering



Scanner intelligence enhances productivity, operational efficiency and protects against legal issues for service bureau

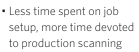
Situation:

- Variety of customers, all with widely varying requirements
- Many staffers spending excessive time on job setup and testing prior to revenue-bearing production
- Operators require retraining for new jobs
- Documents must be scanned at 300 dpi and returned in exact order of receipt for legal reasons
- Financial penalties can apply if performance levels are not met

Solution:

- Kodak i5600V Scanner greatly reduces document handling time through problem-free feeding and controlled stacking
- Programmable operator control panel permits faster setup
- Programmable multi-feed sensors cover a wider array of document types and sizes
- 750-sheet feeder capacity boosts productivity

Results:





- No worries about mixing diverse document sizes and weights
- Reduced operator training
- Scanning performance greatly lessened risk of financial penalties due to missed scans and other performance criteria

Onboard Kofax VirtualReScan Professional software

VRS Professional software is integrated into the hardware of each **Kodak** i5000V Series Scanner, so you enjoy all the image enhancement and error resolution functionality **VRS** delivers without paying any additional premium.

Advanced color management, image clarity, precise image cropping, auto color detection, and intelligent blank page detection are just a few of the benefits included with onboard **VRS** and your i5000V Series Scanner.

Throughput i5200V: up to 140 ppm; i5600V: up to 170 ppm Recommended Daily Volume		Carriag Capragaya
Recommended Daily Volume No limit with i5000V Series Scanners Scanning Technology CD Optical Resolution 600 dpi Output Resolution 100 / 150 / 200 / 240 / 300 / 400 / 600 dpi Illumination White LEDs Maximum Document Width 30.4.8 mm (12 in.) Long Document Mode Length Up to 1 m (40 in.) Minimum Document Size 63.5 mm x 63.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 63.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Minimum Document Size 63.5 mm x 65.5 mm (2.5 in. x 2.5 in.) Milti-feed Detection 5 independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; IPFG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <55 watts; running: <205 watts; standby: <10 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 Eup, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Provosoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Provosoft Windows XP (32-bit);	Kooak ISUUUV	Series Scanners
Scanning Technology CCD Optical Resolution 600 dpi Output Resolution 100 / 150 / 200 / 240 / 300 / 400 / 600 dpi Illumination White LEDs Maximum Document Width 304.8 mm (12 in.) Long Document Mode Length Up to 1 m (40 in.) Minimum Document Mode Length Up to 1 m (40 in.) Minimum Document Size 63.5 mm x 63.5 mm x 62.5 mm x 62.	Throughput	i5200V: up to 140 ppm; i5600V: up to 170 ppm
Optical Resolution 600 dpi Output Resolution 100 / 150 / 200 / 240 / 300 / 400 / 600 dpi Illumination White LEDs Maximum Document Width 304.8 mm (12 in.) Long Document Mode Length Up to 1 m (40 in.) Minimum Document Size 63.5 mm x 63.5 mm (2.5 in. x 2.5 in.) Paper Thickness and Weight With standard feeder: 45 g/m² (12 lb.) bond to 200 g/m² (110 lb.) index With ultra-lightweight feeder accessory: 25 g/m² (7 lb.) rice paper to 75 g/m² (20 lb.) bond Feeder/Elevator Automatic 750-sheet elevator design; automatic document feeder Multi-feed Detection 5-independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; IPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 Eup, proposed 2013 Eup Acoustical Noise Standby mode: <39 dB(A); Scanning at 300 dpi <56 dB(A) Goperator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows VR (32-bit); Microsoft	Recommended Daily Volume	No limit with i5000V Series Scanners
Output Resolution 100 / 150 / 200 / 240 / 300 / 400 / 600 dpi	Scanning Technology	CCD
Illumination	Optical Resolution	600 dpi
Maximum Document Width 304.8 mm (12 in.) Long Document Mode Length Up to 1 m (40 in.) Minimum Document Size 63.5 mm x 63.5 mm (25 in. x 2.5 in.) Paper Thickness and Weight With standard feeder: 45 g/m² (12 lb.) bond to 200 g/m² (110 lb.) index With ultra-lightweight feeder: 45 g/m² (7 lb.) rice paper to 75 g/m² (20 lb.) bond Feeder/Elevator Automatic 750-sheet elevator design; automatic document feeder Multi-feed Detection 5 independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Standby mode: <39 dB(A); Scanning at 300 dpi <56 dB(A) Coperator position sound pressure levely Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows YR (32-bit); Microsoft	Output Resolution	100 / 150 / 200 / 240 / 300 / 400 / 600 dpi
Long Document Mode Length Up to 1 m (40 in.) Minimum Document Size 63.5 mm x 63.5 mm (2.5 in. x 2.5 in.) Paper Thickness and Weight With standard feeder: 45 g/m² (21 lb.) bond to 200 g/m² (110 lb.) index With ultra-lightweight feeder accessory: 25 g/m² (7 lb.) rice paper to 75 g/m² (20 lb.) bond Feeder/Elevator Automatic 750-sheet elevator design; automatic document feeder Multi-feed Detection 5 independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running; <205 watts; standby: <10 watts	Illumination	White LEDs
Minimum Document Size 63.5 mm x 63.5 mm (2.5 in. x 2.5 in.) Paper Thickness and Weight With standard feeder: 45 g/m² (12 lb.) bond to 200 g/m² (110 lb.) index With ultra-lightweight feeder accessory: 25 g/m² (7 lb.) rice paper to 75 g/m² (20 lb.) bond Feeder/Elevator Automatic 750-sheet elevator design; automatic document feeder Multi-feed Detection 5 independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Standby mode: <39 dB(A), Scanning at 300 dpi <56 dB(A) Goperator position sound pressure level) Recommended PC Configuration Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows XP (32-bit); Microsoft Windows XP (32-bit); Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Koak Scanners, 15200V to 15600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.) Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Maximum Document Width	304.8 mm (12 in.)
Paper Thickness and Weight With standard feeder: 45 g/m² (12 lb.) bond to 200 g/m² (110 lb.) index With ultra-lightweight feeder accessory: 25 g/m² (7 lb.) rice paper to 75 g/m² (20 lb.) bond Feeder/Elevator Automatic 750-sheet elevator design; automatic document feeder Multi-feed Detection 5 independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; IPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows XP (32-bit); Microsoft Windows VS (32-bit); Microsoft Windows V	Long Document Mode Length	Up to 1 m (40 in.)
With ultra-lightweight feeder accessory: 25 g/m² (7 lb.) rice paper to 75 g/m² (20 lb.) bond Feeder/Elevator Automatic 750-sheet elevator design; automatic document feeder Multi-feed Detection 5 independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microso	Minimum Document Size	63.5 mm x 63.5 mm (2.5 in. x 2.5 in.)
Multi-feed Detection 5 independent ultrasonic zones Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Paper Thickness and Weight	
Connectivity USB 2.0 Hi-Speed Certified Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Standby mode: <39 dB(A); Scanning at 300 dpi <56 dB(A) (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows Y (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Feeder/Elevator	Automatic 750-sheet elevator design; automatic document feeder
Interface Support Kofax VRS Professional software Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows XP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Multi-feed Detection	5 independent ultrasonic zones
Features in the Scanner Controlled stacking, color on the fly toggle patch, operator overrides Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Connectivity	USB 2.0 Hi-Speed Certified
Output Compression CCITT Group IV; JPEG or uncompressed output Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows YP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Interface Support	Kofax VRS Professional software
Warranty (US and Canada) 90 days on-site Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Features in the Scanner	Controlled stacking, color on the fly toggle patch, operator overrides
Electrical Requirements 100-240 V (international), 50/60 Hz Power Consumption Sleep mode < 5.5 watts; running: < 205 watts; standby: < 1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Output Compression	CCITT Group IV; JPEG or uncompressed output
Power Consumption Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Warranty (US and Canada)	90 days on-site
Environmental Factors 2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP Standby mode: <39 dB(A); Scanning at 300 dpi <56 dB(A) Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Electrical Requirements	100-240 V (international), 50/60 Hz
Acoustical Noise (operator position sound pressure level) Recommended PC Configuration Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Power Consumption	Sleep mode <5.5 watts; running: <205 watts; standby: <1.0 watts
Recommended PC Configuration Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0 Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Environmental Factors	2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP
Supported Operating Systems Microsoft Windows XP (32-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open		Standby mode: <39 dB(A); Scanning at 300 dpi <56 dB(A)
Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit) Consumables Available Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Recommended PC Configuration	Quad-core processor, 3.0 GHz, 4 GB DDR3 RAM, USB 2.0
printer ink blotters, Staticide Wipes, switchable black/white background Accessories/Options Enhanced Printer Accessory for Kodak Scanners, i5200V to i5600V upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Supported Operating Systems	
66.04 cm, 76.02 cm and 86.36 cm (26 in., 30 in. and 34 in.) Dimensions Height: 43.4 cm (17.1 in.); Width: 69.3 cm (27.3 in.); Depth: 51 cm (20.1 in.) with tray closed, 65.3 cm (25.7 in.) with tray open	Consumables Available	
65.3 cm (25.7 in.) with tray open	Accessories/Options	
Weight 57.6 kg (127 lbs.)	Dimensions	
	Weight	57.6 kg (127 lbs.)

^{*} Total cost of ownership for i5000 Series Scanner over five years is \$56,460 compared to \$158,364 (multiple units of certain products may be required to match productivity of i5000) for select, competitive $non-Kodak\ scanners.\ TCO\ includes\ list\ price, service\ cost, consumables\ and\ additional\ image\ processing\ costs.\ Data\ on\ file.$









To learn more:

Visit www.kodak.com/go/i5000V or www.kodak.com/go/pro

Printed using Kodak Technologies.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA 1-800-944-6171



^{**} Consumables costs over five-year period. i5000 Series Scanner cost of \$10,080 vs. \$56,448 for consumables for select, competitive non-Kodak scanners. Data on file.