

Information in.

Problem resolution out.

Seamless connector. Project archiver. Instant messenger. Exceptional performer. With capabilities like these, the **Kodak** Scan Station 700 has more functionality than you'd ever expect. And with its intuitive touchscreen, simple network setup, and robust remote management, it can give you an edge right out of the box. Which means the **Kodak** Scan Station 700 is more than a scanner. It's your new information manager.



User-Friendly Experience

Combine our bright, easy-to-navigate touchscreen, intuitive user controls, and administrator controlled functionality for a user experience that promises fewer mistakes and faster proficiency without the distraction of a separate PC. And Scan Station's quiet operation makes it office friendly.

Simple and Robust Remote Management

If you have many networked Scan Stations throughout your business, a system administrator can efficiently configure and maintain these devices on your network from one place.

Information Management Made Easy

With increased ease of operation and improved file naming and security features, scanned content can be classified, organised, and searched by ad hoc users with minimal training while maintaining the degree of accessibility and security you've established.



More than Scanning, Doing

The Scan Station 700 turns documents into actionable information. It connects directly to your network to make capturing information to your business processes and applications fast and easy. You can also send digital files to multiple destinations.

Productivity. Assured.

Only Kodak Alaris offers essential services to ensure the optimal operation of your scanning solution at time of installation and beyond. **Kodak** Scan Station 700 service plans, such as Startup Assistance and Network Scanner Training, put Kodak Alaris knowledge to work for you. Plus, access to our Help Desk and product experts, along with the latest product improvements, will allow the **Kodak** Scan Station 700 to satisfy your evolving business process needs for years to come.

Intuitive touchscreen makes it easy to learn









STREAMLINED PROCESSES

IMPROVED COMMUNICATION

INCREASED PRODUCTIVITY



Large touchscreen display Improved paper handling

Robust build quality





See how the **Kodak** Scan Station 700 can connect for your business at kodakalaris.com/go/ScanStation700

Kodak Scan Station 700 Specifications

Scan to network share, scan to print, scan to erwall, scan to fax server, scan to portable USB drive, FTP, FTP, FTPS (anonymous, authenticated, with proxy support), and can to Microsoft SharePoint	Connectivity	10/100/1000 Base T and no host PC required
Network Protocolos TCP/IPs Milk authenticated SMTP (login, plain text, CRAM, NTLM), DHCP for static IP). Network domain authentication Security Features CPCP/IPs Milk authenticated SMTP (login, plain text, CRAM, NTLM), DHCP for static IP). Network domain authentication Security Features CPD Private key encryption, optional password access, option to enable/disable the ability to scan to portable USB drives, secure login vial (DAP, activity logging by Login ID). Plan tholding Remote Administration Secure login with a customizable password, ability to create and manage lists of Scan station 700 devices, group and easily classify managed for years and ministrations and/or embedded onflware of one, some or all managed devices, seven the status of managed devices, enable representations and production of the property of the production of the property of the production of the property of the prop	-	
PDF private key encryption, optional password access, option to enable/disable the ability to scan to portable USB drives, secure login via LDAP, activity loging by Login ID, IP port blocking and the private administration of the private administration of the private administration of the private administration only or enable decided by the private administration only or enabled access and manage the logs of a single manage the decide, restart or power off a single manage the decide passed and manage the logs of a single manage device, restart of logs of the single manage device, seven the single manage device, seven the single manage device, seven the single manage device, restart of logs of the single manage device, restart of logs of the single manage device, seven the single manage device, restart of power of a single manage device. Accessories and product for the single product for si	Output methods	
LOAP, activity logging by Login ID, Pport blocking	Network Protocols	TCP/IP, SMB, authenticated SMTP (login, plain text, CRAM, NTLM), DHCP (or static IP), Network domain authentication
(for system administrators only) devices, uddate the configuration and/or embedded software of one, some or all managed devices, with status of managed devices of a single managed device, restart or yowner off a single managed device. File Format Outputs Single and multipage TIFF, IPEG, PDF, text searchable PDF, PDF/A, Microsoft Word, Microsoft Excell, RTF, encrypted PDF, optional JPEG compressed TIFF, WAV audio files Audio Built-in microphone and speaker to record and play back Voice Attachment messages Scanning Technology Duplex scanning with dual colour quaddinear CCD, 600 dpi optical resolution, capture bit depth is 30 bits (10 x 3), colour output bit depth is 24 bits (8 x 3), greyscale output bit depth is 256 levels (8-bit) Output Resolution 100, 150, 200, 240, 300, 400, 600 dpi Imaging Features Perfect Page Scanning, deskew, autocrop, content-based blank page removal, automatic orientation, hole fill, edge fill, streak filter, colour dropout Throughput Speeds Up to 50 ppm/100 ipm at 200 dpi, DIN A4, black and white/greyscale/colour Multi Feed Detection With ultrasonic technology Feeder Up to 75 sheets of 80 g/m² pager Maximum Document Size 30 mm x 85.3 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 83.5 mm, Multiple-sheet feeding: 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recomme	Security Features	
Audio Sull-1 im Circophone and Speaker to record and play back Voice Attachment messages Scanning Technology Debec scanning with dual colour quadifinear CCD, 600 dpi optical resolution, capture bit depth is 30 bits (10 x 3), colour output bit depth is 26 bits (8 x 3), greyscale output bit depth is 26 levels (8-bit) Output Resolution 100, 150, 200, 240, 300, 400, 600 dpi Imaging Features Perfect Page Scanning, deskew, autocrop, content-based blank page removal, automatic orientation, hole fill, edge fill, streak filter, colour dropou Throughput Speeds Up to 50 ppm/100 ipm at 200 dpi, DIN A4, black and white/greyscale/colour Multi Feed Detection With ultrasonic technology Feeder Up to 75 sheets of 80 g/m² paper Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding; 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Up to 6,000 pages per day Approvals and Product Certifications AS/NZS CISPR 22:2009 +A1:2010 (Class B), China GiB445.1.2011; GB9254.2008 Class B (CCC S&E mark), ENSOS02.2010 ITE Emissions (Class B), China GiB445.1.2011; GB9254.2008 Class B (CCC S&E mark), ENSOS02.2010 ITE Emissions (Class B), China GiB445.1.2011; GB9254.2008 Class B (CCC S&E mark), ENSOS02.2010 ITE Emissions (Class B), China GiB445.1.2011; GB9254.2008 Class B (CCC S&E mark), ENSOS02.2010 ITE Emissions (Class B), China GiB445.1.2011; GB9254.2008 Class B (CCC S&E mark), ENSOS02.2010 ITE Emissions (Class B), China GiB445.1.2011; GB9254.2008 Class B (CCC S&E mark), ENSOS02.2010 ITE Emissions (Class B), CNSOS04.2010 ITE Imminutity (CE mark), ENSOS04.2010 ITE (CTUV GS mark), ENSOS02.2010 ITE Emissions (Class B), CNSOS04.2010 ITE (Imminutity (CE mark), ENSOS04.2010 ITE (COSOS +1), 411, 411, 411 (COSOS	(for system administrators	
Duplex scanning with dual colour quadilinear CCD, 600 dpi optical resolution, capture bit depth is 30 bits (10 x 3), colour output bit depth is 24 bits (8 x 3), greyscale output bit depth is 256 levels (8-bit) Output Resolution 100, 150, 200, 240, 300, 400, 600 dpi Inaging Features Perfect Page Scanning, deskew, autocrop, content-based blank page removal, automatic orientation, hole fill, edge fill, streak filter, colour dropout Throughput Speeds Up to 50 ppm/100 ipm at 200 dpi, DIN A4, black and white/greyscale/colour Multi Feed Detection With ultrasonic technology Feeder Up to 75 sheets of 80 g/m² paper Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding; 75 mm x 125 mm Recommended Daily Volume 43-413 g/m² paper and ID cards up to 1.25 mm tick Recommended Daily Volume 45 mm A5-413 g/m² paper and ID cards up to 1.25 mm tick Recommended Daily Volume 50 mm x 63.5 mm; Multiple-sheet feeding; 75 mm x 125 mm AS/NZS CISPR 22:2009 + A1:2010 (Class B), China GB49431.2011; GB9264-2008 Class B (CCC S&E mark), IEC60950-1-2007 + A1:2011 (TUV C mark), Canada CSA-CISPR 22-10 / ICE5-003 Issue 5 (Class B), China GB49431.2011; GB9264-2008 Class B (CCC S&E mark), IEC60950-1-2007 + A1:2011 (TUV G mark), CFR 47 Part 15 (FCC Class B), Argentina 5-mark Dimensions Weight: 10.5 kg; Depth 38.2 cm; Width: 35.6 cm; Height: 20.6 cm What's in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Configuration for scanner administration software variety administration software variety and provided by the scanner administration software variety by the scanner administration software variety by the scann	File Format Outputs	
24 bits (8 x 3), greyscale output bit depth is 256 levels (8-bit) Output Resolution 100, 150, 200, 240, 300, 400, 600 dpi Imaging Features Perfect Page Scanning, deskew, autocrop, content-based blank page removal, automatic orientation, hole fill, edge fill, streak filter, colour dropout Throughput Speeds Up to 50 pmp/100 ipm at 200 dpi, DIN A4, black and white/greyscale/colour Multi Feed Detection With ultrasonic technology Feeder Up to 75 sheets of 80 g/m² paper Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1,25 mm thick Recommended Daily Volume Up to 6,000 pages per day Approvals and Product Certifications African Standard Accessory Marks in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Consumables Available Feed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹⁰ Option to uggrade to 1 or 3 Years Advance Unit Replacement Warranty next business days ²⁰ Option to uggrade to 1 or 3 Years Advance Unit Replacement Warranty next business days ²⁰ Option to uggrade to 1 or 3 Years Advance Unit Replacement Warranty next business days ²⁰ Option to uggrade to 1 or 3 Years Advance Unit Replaceme	Audio	Built-in microphone and speaker to record and play back Voice Attachment messages
Imaging Features Perfect Page Scanning, deskew, autocrop, content-based blank page removal, automatic orientation, hole fill, edge fill, streak filter, colour dropout Throughput Speeds Up to 50 ppm/100 ipm at 200 dpi, DIN A4, black and white/greyscale/colour Multi Feed Detection With ultrasonic technology Feeder Up to 75 sheets of 80 g/m² paper Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Up to 6.000 pages per day Approvals and Product Certifications A5/NZS CISPR 22:2009 +A1:2010 (Class B RCM mark), CAN/CSA-C22.2 No 60950-1-07 +A1:2011 (TUV C mark), Canada CSA-CISPR 22:10 / ICES-003 Issue 5 (Class B), China GB4943.1.2011; GB9254:2009 Class B (CCC S&E mark), ENS5022:2011 ITE Emissions (Class B), ENS5024:2010 ITE Immunity (CE mark), ENG502-1-2006 +A1, Taivan (Class B), ENS5024:2010 ITE Immunity (CE mark), ENG502-1-2006 +A1, Taivan (CSB B), ENS5024:2010 ITE Immunity (CE mark), ENG502-1-2006 +A1, Taivan (CSB B), ENG5024:2010 ITE Emissions (Class B), China GB4943.1.2011; GB9254:2009 Class B (CCC S&E mark), ENG5022:005 +A1, Taivan (CSB B), ENG5024:2010 ITE Emissions (Class B), China GB4943.1.2011; GB9254:2009 Class B (CCC S&E mark), ENG5022:005 +A1, Taivan (CSB B), ENG5024:2010 ITE Emissions (Class B	Scanning Technology	Duplex scanning with dual colour quadlinear CCD, 600 dpi optical resolution, capture bit depth is 30 bits (10 x 3), colour output bit depth is 24 bits (8 x 3), greyscale output bit depth is 256 levels (8-bit)
Throughput Speeds Up to 50 pm/100 ipm at 200 dpi, DIN A4, black and white/greyscale/colour Multi Feed Detection With ultrasonic technology Feeder Up to 75 sheets of 80 g/m² paper Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm A3-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Up to 6,000 pages per day Approvals and Product Certifications 21-0/10 (Class B, China GB49433.1.2011; GB9254:2008 Class B, CCC S&E mark), ENS5022-2010 (TEE Emissions (Class B), ENS5024-2010 ITE Immunity (CE mark), EN60950-1:2006 +A1, +A11, +A12 (TUV G S mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14333-6 (BSMI mark), UI G.0995-1:2000 6+A1, +A11, +A12 (TUV G S mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 1433-6 (BSMI mark), UI G.0995-1:2000 6+A1, +A11, +A12 (TUV G S mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 13433-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 13433-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 13433-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 13433-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 13433-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 1343-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 1343-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 1343-6 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 1344-134-14 (BSMI mark), UI G.0995-1:2000 FAI, Taiwan CNS 13438:200 (Class B), CNS 1344-14 (Class B), CNS 1344-14 (Class B), CNS 1344-14 (Class B), CNS 1344-14 (Class B), Argentina S-mark Politarion of the Company of the Compa	Output Resolution	100, 150, 200, 240, 300, 400, 600 dpi
Multi Feed Detection With ultrasonic technology Feeder Up to 75 sheets of 80 g/m² paper Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Up to 6,000 pages per day Approvals and Product A5/NZS CISPR 22:2009 + A1:2010 (Class B RCM mark), CAN/CSA-C22.2 No 60950-1-07 + A1:2011 (TUV C mark), Canada CSA-CISPR 22-10 / ICES-003 lissue 5 (Class B), China GB4943.1.2011; GB9254:2008 Class B (CCC 5&E mark), EN50922:2010 ITE Emissions (Class B), EN50924:2010 ITE Immunity (CE mark), EN60950-1:2006 + A1, +A11, +A12 (TUV GS mark), IEC60950-1:2005 + A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), CFR 47 Part 15 (FCC Class B), Argentina S-mark Dimensions Weight 10.5 kg; Depth 38.2 cm; Width: 35.6 cm; Height 2.0.6 cm What's in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Configuration for scanner administration software Intel Core2 duo 6600 @ 2.4 GHz Duo Processor or equivalent, 4 GB RAM, USB 2.0, running Windows XP (SP3), Windows Vista (SP2), Windows 7 (SP1) or Windows 8 Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹⁰ Option to upgrade to 1 or 3 Years Advance Unit Replace	Imaging Features	Perfect Page Scanning, deskew, autocrop, content-based blank page removal, automatic orientation, hole fill, edge fill, streak filter, colour dropout
Feeder Up to 75 sheets of 80 g/m² paper Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Up to 6,000 pages per day Approvals and Product Certifications 27-10 (CES-003 Issue's Cilass B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5022:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5022:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5022:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5022:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5022:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5022:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5024:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5024:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5024:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5024:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5024:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5024:2010 ITE Emissions (Class B), China GB49431.2011; GB9254:2008 Class B (CES Emark), ENS5024:2011 ITE UNU GS mark), EEGoB505-1:2005 4-A1, A11+A12 (CUV GS mark), EEGOB505-1:2005	Throughput Speeds	Up to 50 ppm/100 ipm at 200 dpi, DIN A4, black and white/greyscale/colour
Maximum Document Size 215 mm x 863 mm - may be restricted at certain resolutions Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Up to 6,000 pages per day Approvals and Product Certifications AS/NZS CISPR 22:2009 +A1:2010 (Class B RCM mark), CAN/CSA-C22.2 No 60950-1-07 +A1:2011 (TUV C mark), Canada CSA-CISPR 22:10/ ICES-003 Issue 5 (Class B), China (B4943.1.2011; G89254:2008 Class B (CCC S&E mark), ENS5022:2010 ITE Emissions (Class B), ENS5024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1,+A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 +A1,+A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 *TR2.11 (TUV US mark), CFR 47 Part 15 (FCC Class B), Argentina S-mark Dimensions Weight: 10.5 kg: Depth 38.2 cm; Width: 35.6 cm; Height: 20.6 cm What's in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Configuration for scanner administration software Accessories Available Portable USB drives, Kodak Scan Station Keyboard and Stand Accessory, Kodak Legal Size (DIN A4) Flatbed Accessory, Kodak A3 Size Flatbed Accessory Consumables Available Peed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹⁰ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet Accustical Noise (operator position sound pressure level) Blumination Dual indirect LED Off mode: <0.5 Watts; Energy Star/Sleep mode: <4 Watts; Operating mode: <50 Watts	Multi Feed Detection	With ultrasonic technology
Minimum Document Size 50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Up to 6,000 pages per day Approvals and Product Certifications AS/NZS CISPR 22:2009 +A1:2010 (Class B RCM mark), CAN/CSA-C22.2 No 60950-1-07 +A1:2011 (TUV C mark), Canada CSA-CISPR 22:10 / ICES-003 Issue 5 (Class B), China GB4943.1.2011; GB9254:2008 Class B (CCC S&E mark), EN55022:2010 ITE Emissions (Class B), EN55024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1,+A11,+A12 (TUV G mark), EN60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 +A1,+A11,+A12 (TUV G mark), CFR 47 Part 15 (FCC Class B), Argentina S-mark Dimensions Weight: 10.5 kg; Depth 38.2 cm; Width: 35.6 cm; Height: 20.6 cm What's in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Configuration for scanner administration software Ministration software Ministration software Windows 7 (SP1) or Windows 8 Portable USB drives, Kodak Scan Station Keyboard and Stand Accessory, Kodak Na Size Flatbed Accessory Kodak Legal Size (DIN A4) Flatbed Accessory, Kodak A3 Size Flatbed Accessory Consumables Available Feed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty	Feeder	Up to 75 sheets of 80 g/m² paper
Paper Thickness and Weight 43-413 g/m² paper and ID cards up to 1.25 mm thick Recommended Daily Volume Approvals and Product Certifications AS/NZS CISPR 22:2009 +A1:2010 (Class B RCM mark), CAN/CSA-C22.2 No 60950-1-07 +A1:2011 (TUV C mark), Canada CSA-CISPR 22-10 / ICES-003 Issue 5 (Class B), China GB4943.1.2011; GB9254:2008 Class B (CCC S&E mark), EN50502:2010 ITE Emissions (Class B), EN55024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1,+A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 +A1,+A11,+A12 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 +A1,+A11,+A12 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 FA1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 FA1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 FA1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), IEC60950-1:2005 FA1, Taiwan CNS 13438:200 (Class	Maximum Document Size	215 mm x 863 mm - may be restricted at certain resolutions
Recommended Daily Volume Up to 6,000 pages per day Approvals and Product Certifications AS/NZS CISPR 22:2009 +A1:2010 (Class B RCM mark), CAN/CSA-C22.2 No 60950-1-07 +A1:2011 (TUV C mark), Canada CSA-CISPR 22-10 / ICES-003 Issue 5 (Class B), China GB4943.1.2011; GB9254:2008 Class B (CCC S&E mark), EN55022:2010 ITE Emissions (Class B), EN55024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1,+A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 +A1,+A11,+A12 (TUV GS mark), EEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 *R11,+A11,+A12 (TUV GS mark), EEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 *R11,+A11,+A12 (TUV GS mark), EEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 *R11,+A11,+A12 (TUV GS mark), EEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 *R11,+A12 (TUV GS mark), EEC60950-1:2005 +A1, Taiwan CNS 13438:200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 *R11,+A12 (TUV GS mark), EEC60950-1:2006 +A1, Taiwan CNS 13438:2200 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 *R11,+A12 (TUV GS mark), EEC60950-1:2006 *A1, A11,+A12 (TUV GS mark), EEC60950-1:2006 *A1,+A11,+A12 (TUV GS mark), EEC60950-1:2006 *A1,+A12,+A12 (TUV GS mark), EEC609	Minimum Document Size	50 mm x 63.5 mm; Multiple-sheet feeding: 75 mm x 125 mm
Approvals and Product Certifications AS/NZS CISPR 22:2009 +A1:2010 (Class B RCM mark), CAN/CSA-C22.2 No 60950-1-07 +A1:2011 (TUV C mark), Canada CSA-CISPR 22:10 / ICES-003 Issue 5 (Class B), China GB4943.1.2011; GB9254:2008 Class B (CCC S&E mark), EN55022:2010 ITE Emissions (Class B), EN55024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1, +A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:2001 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 +A1,+A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:2001 (Class B), CNS 14336-1 (BSMI mark), UL 60950-1:2006 rank), CFR 47 Part 15 (FCC Class B), Argentina S-mark Weight: 10.5 kg; Depth 38.2 cm; Width: 35.6 cm; Height: 20.6 cm What's in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Configuration for scanner administration software Accessories Available Portable USB drives, Kodak Scan Station Keyboard and Stand Accessory, Kodak Legal Size (DIN A4) Flatbed Accessory, Kodak A3 Size Flatbed Accessory Consumables Available Feed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet Acoustical Noise (operator position sound pressure level) Dual indirect LED Power Consumption Off mode: <0.5 Watts; Energy Star/Sleep mode: <4 Watts; Operating mode: <50 Watts	Paper Thickness and Weight	43-413 g/m² paper and ID cards up to 1.25 mm thick
Certifications 22-10 / ICES-003 Issue 5 (Class B), China GB4943.1.2011; GB9254:2008 Class B (CCC S&E mark), EN55022:2010 ITE Emissions (Class B), EN55024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1, +A11, +A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CN5 13438:200 (Class B), CN5 14336-1 (BSMI mark), UL 60950-1:2007 R12.11 (TUV US mark), CFR 47 Part 15 (FCC Class B), Argentina S-mark Dimensions Weight: 10.5 kg; Depth 38.2 cm; Width: 35.6 cm; Height: 20.6 cm What's in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Intel Core2 duo 6600 @ 2.4 GHz Duo Processor or equivalent, 4 GB RAM, USB 2.0, running Windows XP (SP3), Windows Vista (SP2), Windows 7 (SP1) or Windows 8 Accessories Available Portable USB drives, Kodak Scan Station Keyboard and Stand Accessory, Kodak A3 Size Flatbed Accessory Consumables Available Feed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹⁾ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²⁾ Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet	Recommended Daily Volume	Up to 6,000 pages per day
What's in the box Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software Recommended PC Configuration for scanner administration software Accessories Available Portable USB drives, Kodak Scan Station Keyboard and Stand Accessory, Kodak Legal Size (DIN A4) Flatbed Accessory, Kodak A3 Size Flatbed Accessory Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet Acoustical Noise (Operator position sound pressure level) Illumination Dual indirect LED Power Consumption Off mode: <0.5 Watts; Energy Star/Sleep mode: ≤4 Watts; Operating mode: <50 Watts	• •	22-10 / ICES-003 Issue 5 (Class B), China GB4943.1.2011; GB9254:2008 Class B (CCC S&E mark), EN55022:2010 ITE Emissions (Class B), EN55024:2010 ITE Immunity (CE mark), EN60950-1:2006 +A1,+A11,+A12 (TUV GS mark), IEC60950-1:2005 +A1, Taiwan CNS 13438:2006
Recommended PC Intel Core2 duo 6600 @ 2.4 GHz Duo Processor or equivalent, 4 GB RAM, USB 2.0, running Windows XP (SP3), Windows Vista (SP2), Windows 7 (SP1) or Windows 8 Accessories Available Portable USB drives, Kodak Scan Station Keyboard and Stand Accessory, Kodak A3 Size Flatbed Accessory Consumables Available Feed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹² Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet	Dimensions	Weight: 10.5 kg; Depth 38.2 cm; Width: 35.6 cm; Height: 20.6 cm
Configuration for scanner administration software Accessories Available Portable USB drives, Kodak Scan Station Keyboard and Stand Accessory, Kodak Legal Size (DIN A4) Flatbed Accessory, Kodak A3 Size Flatbed Accessory Consumables Available Feed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet Acoustical Noise (operator position sound pressure level) Illumination Dual indirect LED Power Consumption Off mode: <0.5 Watts; Energy Star/Sleep mode: ≤4 Watts; Operating mode: <50 Watts	What's in the box	Kodak Scan Station 700, power cords, User's Guide, Setup & Documentation CD-ROMs, Installation Guide, scanner administration software
Kodak Legal Size (DIN A4) Flatbed Accessory, Kodak A3 Size Flatbed Accessory Consumables Available Feed modules, roller cleaning pads, Staticide Wipes Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet	Configuration for scanner	
Warranty One Year Advance Unit Replacement (AUR) within 4 business days ¹¹ Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day ²¹ Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet Acoustical Noise (operator position sound pressure level) Illumination Dual indirect LED Power Consumption Off mode: <0.5 Watts; Energy Star/Sleep mode: ≤4 Watts; Operating mode: <50 Watts	Accessories Available	
Option to upgrade to 1 or 3 Years Advance Unit Replacement Warranty next business day 2) Environmental Factors Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude < 2000M or 6562 feet Acoustical Noise (operator position sound pressure level) Illumination Dual indirect LED Power Consumption Off mode: < 0.5 Watts; Energy Star/Sleep mode: < 4 Watts; Operating mode: < 50 Watts	Consumables Available	Feed modules, roller cleaning pads, Staticide Wipes
Acoustical Noise (operator position sound pressure level) Illumination Dual indirect LED Power Consumption Off mode: <0.5 Watts; Energy Star/Sleep mode: <4 Watts; Operating mode: <50 Watts	Warranty	
(operator position sound pressure level) Illumination Dual indirect LED Power Consumption Off mode: <0.5 Watts; Energy Star/Sleep mode: ≤4 Watts; Operating mode: <50 Watts	Environmental Factors	Operating temperature: 10-35° C; Operating humidity: 10% to 85% RH, Altitude <2000M or 6562 feet
Power Consumption Off mode: <0.5 Watts; Energy Star /Sleep mode: ≤4 Watts; Operating mode: <50 Watts	(operator position sound	Operating <53 dB(A)
	Illumination	Dual indirect LED
	Power Consumption	Off mode: <0.5 Watts; Energy Star /Sleep mode: ≤4 Watts; Operating mode: <50 Watts
1) Geographical limitations apply 2) Available in all countries with a Kodak Alaris Service coverage		Geographical limitations apply 2) Available in all countries with a Kodak Alaris Service coverage

Kodak Alaris' Document Imaging solutions enable customers to capture and consolidate data from digital and paper sources, understand and extract valuable insight from the contents, and deliver the right information to the right people at the right time. Our offerings include award-winning scanners, capture and information management software, an expanding range of professional services and industry-leading service and support. With customers ranging from small offices to global operations, Kodak Alaris delivers superior systems and solutions to automate business processes, enhance customer interactions and enable better business decisions.







To learn more: www.kodakalaris.com/go/ScanStation700



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

