



*GSA
Authorized Federal Supply Schedule Price List
Schedule 36*

KIP America
39575 W. 13 Mile Road
Novi, MI 48377
Phone Number: 800-252-6793
Fax Number: 248-474-6081

Web Site: www.kipamerica.com
E-Mail: GSA@KIPAmerica.com
Contract Number: GS-25F-0088M
Modification #15

Contract Period: October 1, 2001 - September 30, 2011
Business Size: Small Business
Contract Administration Resource: KIP America
Stephen Kozle, GSA Contract Manager
Amber Ross, GSA Contract Administrator

On-line access to contract ordering information, terms and conditions, and the option to create an electronic delivery order are available through GSA Advantage!™, an eudriven database system. The INTERNET address for GSA Advantage!™ is: <http://www.gsaadvantage.gov>. For more information on ordering from Federal Supply Schedules click on the <http://www.fss.gsa.gov>.

KIP GSA Federal Supply Schedule

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Modification #15: This modification includes the following items -
 Deletion of the KIP 8000 Series, KIP 2000 Series, KIP Monochrome Scanners.
 Addition of the KIP 9000/9200 Series and related accessories/service
 Increase in price of the installation & maintenance of select items.

All prices in this document become effective for orders placed on or after January 1st, 2008.

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KIP GSA Customer Information

1a, 1b, 2, 3	Table of awarded Special Item numbers (SIN):	Maximum Order	Minimum Order	Item Descriptions & pricing can be found on Page(s):	Lowest Priced Model Available:
	51-100 Copiers	\$750,000.00	\$100.00	12	SYS1900
	51-101-2 Consumable Supplies	\$500,000.00	\$100.00	12	SUP1900-103
	51-212 Finishing Equipment/Supplies	\$750,000.00	\$100.00	15	200KA228
	51-509 Network Connectivity Support Services (NCSS)	\$500,000.00	\$1.00	5	PPEHDKIT
	51-57 Maintenance Service for Copiers	\$500,000.00	\$1.00	18	DRIVERINSTALL
1c	Labor Categories:	Not Applicable			
4	Delivery Area:	Only in the 48 Contiguous States			
5	Points of Production:	Items are Manufactured for Distribution in the city of Novi, the county of Oakland, the state of Michigan			
6	Discount:	Prices shown herein are net (discount deducted)			
7	Quantity Discounts:	Not Applicable			
8	Prompt Payment Terms:	1.5% Net 20 days, equipment and accessories purchases only. Discount must be taken when payment is submitted.			
9a, 9b	Credit Cards:	Visa, MasterCard & Government Purchase Cards are accepted below, at or above the micro-purchase threshold			
10	Foreign Items:	Country of Origin is United States, Japan, Germany & Switzerland for KIP Equipment & Supplies			
11a	Time of Delivery:	Items are shipped within 7 to 10 days of receipt of the Purchase Order. Note: All KIP Folders will be shipped within 7 to 60 days of receipt of the Purchase Order.			
11b, 11c	Expedited, Overnight & 2-Day Delivery:	Items in this price list are available for expedited delivery, overnight delivery or 2-day delivery. Delivery charges will apply to all expedited, overnight & two day delivery requests. Contact our GSA Representative Amber Ross at 800-252-6793 for a quote.			
11d	Urgent Requirements:	Contact our GSA Representative Amber Ross at 800-252-6793 to effect an "Urgent Delivery Requirement"			
12	F.O.B.:	Destination, Freight prepaid			
13a	Ordering Address:	KIP America, 39575 W. 13 Mile Road, Novi, MI 48377			
13b	Ordering Procedures:	For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules)			
14	Payment Address(es):	KIP America 39575 W. 13 Mile Road Novi, MI 48377	KIP America PO Box 79001 Detroit, MI 48279-1458	Credit Card Payment: 800-252-6793 Extension 6096	
15	Warranty Provision:	Commercial terms - Warranty Provisions can be found on page 13 of this document			
16	Export Packing Charges:	Not Applicable			
17	Government Purchase Card Acceptance:	Contractor will accept Government Purchase cards below, at & above the micro-purchase threshold			
18	Terms & Conditions of Rental, Maintenance, and Repair:	Any Maintenance and repair inquiries can be made contacting KIP GSA Support @ 800-252-6793. Full Service maintenance Terms & Conditions can be found on page 36 of this document			
19	Terms & Conditions of Installation:	KIP America does not warranty PC components. Network connection(s) must be performed by client's Network Administrator at time of hardware install. Return visits for system upgrades or changes will incur charges. Installation must be preformed by a KIP Authorized technician Installation must be ordered as a line item on the original purchase order			
20	Terms & Conditions of Repair Parts:	Parts supplied for the repair of KIP equipment not covered under warranty will receive a 20% discount from MSRP listed in the KIP Parts Price List dated March 2008. To review this list please contact KIP America contract administration resource listed in this document			
20a	Terms & Conditions of Other Services:	KIP Technical support can be reached at 800-252-6793 between the hours of 8:30a.m. & 5:00p.m. EST			
21	List of Service and Distribution Points:	Contact our GSA Representative, Amber Ross, at 800-252-6793 for Service and Distribution Points in your area			
22	List of Participating Dealers:	Contact our GSA Representative, Amber Ross, at 800-252-6793 for Participating Dealers in your area			
23	Preventive Maintenance:	Preventative maintenance is recommended for all KIP equipment. Please contact KIP Technical support at 800-252-6793 for recommended procedures on your equipment			
24a	Environmental attributes:	None			
24b	Section 508 Compliance Information:	KIP America is Section 508 compliant. Information on our compliance with Section 508 can be found on pages 41 thru 49 of this document and a www.KIPAmerica.Com . General information regarding Section 508 can be found at www.Section508.Com			
25	Data Universal Number System (DUNS):	101552495			
26	Notification Regarding registration in Central Contractor Registration (CCR) database:	KIP America is registered with the CCR	CAGE Code - 1KWL8	Tax Payer ID - 38-2368725	

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DISCOVER THE WORLD OF KIP

KIP is a major manufacturer of digital printers and document imaging systems for the architectural, engineering and manufacturing industries. As a world leader in wide format document production technology, KIP offers an extensive wide format digital product range. KIP IPS copying, printing and scanning technology meets the ever-increasing demand for fast, high quality and cost effective digital reproduction.

ENGINEERED FOR SUSTAINABILITY

KIP is committed to product designs that promote environmental health and sustainability. Our goal is to consistently improve and refine the technologies in KIP products that keep our planet green. The greatest environmental impact of KIP products is through the actual operation of our products and solutions. Our goal is to improve the customer experience by integrating environmental considerations into our business strategy – resulting in superior products. Customers increasingly value environmental aspects of products, such as energy efficiency, emissions reduction and the ability to recycle exhausted supply containers. We differentiate our products by integrating such features to deliver a low total cost of ownership and an improved user experience.

KIP Printers and Systems Feature These Earth Conscientious Aspects ■ Energy Star Qualified ■ ROHS Compliancy ■ ISO 14001 Standards ■ Ozone Emissions Filters ■ UL/UL-C Approved ■ 100% Toner Efficiency–No Waste Toner ■ Organic, Recyclable Photoreceptors ■ Recyclable Toner Containers ■ Prints on Recycled Paper ■ Automatic Image Rotation and Media Selection Ensure Minimal Paper Waste



Corporate Profile



KIP is a major manufacturer of digital printers and document imaging systems for the architectural, engineering and manufacturing industries. As a world leader in wide format document production technology, KIP offers an extensive digital product range. KIP IPS copying, printing and scanning technology meets the ever-increasing demand for fast, high quality and cost effective digital reproduction.

The KIP Corporate campus is located in Novi, Michigan with branch offices in most major North American centers. The Corporate location features an advanced technical center for research and development. The KIP organization supports an expansive network of dealers who specialize in the sales, service and software support of our product range. KIP products are sold in 140 countries and utilized by a distinguished list of major North American companies.





KIP 3000 Series

KIP 3000 Monochrome Systems	GSA Price	Item Number	SIN Number
KIP 3000 Digital Copier 600 dpi digital copier, 4 D-size per minute with integrated touch screen control panel.	One roll - \$11,196 Two roll - \$11,996	SYS3001C SYS3002C	51-100
KIP 3000 Copier + Network Printer 600 dpi digital copier/printer, with integrated touch screen control panel.	One roll - \$13,596 Two roll - \$14,396	SYS3001CP SYS3002CP	51-100
KIP 3000 Copier + Network Printer + STF 600 dpi digital copier/printer/scan to file system, with integrated touch screen control panel.	One roll - \$14,396 Two roll - \$15,196	SYS3001CPS SYS3002CPS	51-100
KIP 3000 Mono/Color Systems	GSA Price	Item Number	SIN Number
KIP 3000 Copier + Network Printer + STF with color copy and color scan to file 600 dpi digital copier/printer/scan to file system, with integrated touch screen control panel. Features monochrome printing and mono/color copy and scan capabilities.	One roll - \$16,796 Two roll - \$17,596	SYS3001COL SYS3002COL	51-100
KIP 3000 System Software Upgrades	GSA Price	Item Number	SIN Number
Network Printing Upgrade	\$3,120	DIG3000NP	51-100
Monochrome Scan to File Upgrade	\$1,040	DIG3000SC	51-100
Color Upgrade Provides color scan to file and direct color copying to any integrated inkjet printer. Field upgrade by key code activation <i>*Requires scan to file upgrade</i>	\$3,120	DIGCOL3000	51-100
PDF Format Printing Option	\$636	DIGPDF-3000	51-100
KIP 3000 System Accessories	GSA Price	Item Number	SIN Number
KIP 200 Stacker	\$692	EQAC037	51-212
KIP 300 Vertical Stacker	\$1,676	EQAC029	51-212
Roll Upgrade Kit	\$1,000	MACH3000DR	51-100
Secure Hard Drive Connection Kit <i>External removable case for added security</i>	\$476	PPEHDKIT	51-509
KIPFold 3000	\$26,396	MACHFOLD3	51-100
KIP 3000 Consumables	GSA Price	Item Number	SIN Number
KIP 3000 Start-up Kit (1 x 500gm bottle & 2 x 300gm cartridges)	\$256	SUP3000-108K	51-101-2
KIP 3000 Toner (8 x 300gm cartridges)	\$544	SUP3000-103	51-101-2

Please note: 1 Start-Up Kit must be ordered with each KIP 3000 system.

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KIP 5000 Series

KIP 5000 Network Print System	GSA Price	Item Number	SIN Number
KIP 5000 Network Printer 600 dpi digital printer, 8 D-size prints per minute with integrated touch screen operator panel.	\$15,996 \$18,396	SYS5002P SYS5004P	51-100
KIP 5000 Monochrome Systems	GSA Price	Item Number	SIN Number
KIP 5000 Network Printer + Copier 600 dpi digital printer/copier, with integrated touch screen operator panel and KIP 600 scanner for copying.	\$23,196 \$25,596	SYS5002CP SYS5004CP	51-100
KIP 5000 Network Printer + Copier + STF 600 dpi digital printer/copier/scan to file system, with integrated touch screen operator panel. KIP 600 scanner features monochrome imaging capabilities.	\$23,996 \$26,396	SYS5002CPS SYS5004CPS	51-100
KIP 5000 Mono/Color System	GSA Price	Item Number	SIN Number
KIP 5000 Network Printer + Copier + STF with color copy and color scan to file 600 dpi digital copier/printer/scan to file system, with integrated touch screen operator panel. KIP 600 scanner features monochrome printing and mono/color copy and scan capabilities.	\$26,396 \$28,796	SYS5002COL SYS5004COL	51-100
KIP 5000 System Software Upgrades	GSA Price	Item Number	SIN Number
Monochrome Scan to File Upgrade	\$1,040	DIG5000SC	51-100
Color Upgrade Provides color scan to file and direct color copying to any integrated inkjet printer. Field upgrade by key code activation *Requires scan to file upgrade	\$3,120	DIGCOL5000	51-100
PDF Format Printing Upgrade	\$796	DIGPDF5000	51-100
KIP 5000 System Accessories	GSA Price	Item Number	SIN Number
KIP 600 Scanner	\$9,600	MACH600	51-100
KIP 200 Stacker	\$692	EQAC037	51-212
KIP 300 Vertical Stacker	\$1,676	EQAC029	51-212
KIP 1200 Auto Stacker	\$1,756	MACH1200S	51-212
2 Roll Upgrade Kit	\$2,640	MACH5000DR	51-100
Secure Hard Drive Connection Kit External removable case for added security	\$476	PPEHDKIT	51-509
KIPFold 5000	\$27,996	MACHFOLD5	51-100
KIP 5000 Consumables	GSA Price	Item Number	SIN Number
KIP 5000 Start-up Kit (1 x 500gm bottle & 4 x 450gm cartridges)	\$408	SUP5000-108K	51-101-2
KIP 5000 Toner (4 x 450gm cartridges)	\$316	SUP5000-103	51-101-2

Please note: 1 Start-Up Kit must be ordered with each KIP 5000 system.

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KIP 5200 Series

KIP 5000 Network Print System	GSA Price	Item Number	SIN Number
600 dpi digital printer, 8 D-size prints per minute with integrated touch screen operator panel.	Two roll - \$15,996	SYS5002P	51-100
	Four roll - \$18,396	SYS5004P	
KIP 5200 Monochrome Production System	GSA Price	Item Number	SIN Number
600 dpi digital Print/Copy/Scan system, with integrated touch screen operator panel and KIP 2100 scanner. KIP 5200 systems feature high speed copying and scan to file for all monochrome applications. KIP 5200 systems are available in single or dual footprint configurations.	Two roll - \$31,996	SYS5202CPS	51-100
	Four roll - \$34,396	SYS5204CPS	
KIP 5200 Mono/ Color Production System	GSA Price	Item Number	SIN Number
600 dpi digital Print/Copy/Scan system, with integrated touch screen operator panel and KIP 2100 scanner. KIP 5200 systems feature high speed monochrome copying and scan to file, plus color scan to file and direct copying to inkjet printers. KIP 5200 systems are available in single or dual footprint configurations.	Two roll - \$34,396	SYS5202COL	51-100
	Four roll - \$36,796	SYS5204COL	
KIP 5200 System Software Upgrades	GSA Price	Item Number	SIN Number
PDF Format Printing Upgrade	\$796	DIGPDF5000	51-100
Color Upgrade Provides color scan to file and direct color copying to any integrated inkjet printer. Field upgrade via key code activation	\$3,120	DIGCOL5200	51-100
KIP Color Max Software Professional grade color management and production software that provides maximum copy and scan to file features. Includes the ability to RIP files to print. Includes KIP and 2 inkjet printer drivers – HP, Canon or Epson. <i>*requires Color Upgrade\Dual Configuration</i>	\$3,120	DIGMAXUG	51-100
KIP Color Upgrade and KIP Color Max Combo Pack Combo pack to upgrade monochrome systems to the highest level of monochrome and color functionality. Includes Color Upgrade and KIP Color Max Software <i>Please refer to page 11 for KIP Color Max Software Options and Maintenance</i>	\$5,520	DIGMAXPK	51-100
KIP 5200 System Accessories	GSA Price	Item Number	SIN Number
KIP 2100 Scanner	\$17,600	SYS2100	51-100
KIP Scanner Stand (for dual configurations)	\$636	EQAC048	51-100
KIP PC Stand (for dual configurations)	\$516	EQAC028B	51-100
KIP 200 Stacker	\$692	EQAC037	51-212
KIP 300 Vertical Stacker	\$1,676	EQAC029	51-212
KIP 1200 Auto Stacker	\$1,756	MACH1200S	51-212
2 Roll Upgrade Kit	\$2,640	MACH5000DR	51-100
Secure Hard Drive Connection Kit <i>External removable case for added security</i>	\$476	PPEHDKIT	51-509
KIPFold 5000	\$27,996	MACHFOLD5	51-212
KIP 5200 Consumables	GSA Price	Item Number	SIN Number
KIP 5200 Start-up Kit (1 x 500gm bottle & 4 x 450gm cartridges)	\$408	SUP5000-108K	51-101-2
KIP 5200 Toner (4 x 450gm cartridges)	\$316	SUP5000-103	51-101-2

Please note: 1 Start-Up Kit must be ordered with each KIP 5200 system.

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KIP 7000 Series

KIP 7000 Network Print System	GSA Price	Item Number	SIN Number
KIP 7000 600 dpi 4 roll printer, 13 D-size prints per minute, with integrated touch screen operator panel.	\$26,396	SYS7000P	51-100
KIP 7000 Monochrome System	GSA Price	Item Number	SIN Number
KIP 7000 Network Printer + Copier + STF 600 dpi digital printer/copier/scan to file system, with integrated touch screen operator panel. KIP 600 scanner features monochrome imaging capabilities.	\$34,396	SYS7000CPS	51-100
KIP 7000 Mono/Color System	GSA Price	Item Number	SIN Number
KIP 7000 Network Printer + Copier + STF with color copy and color scan to file 600 dpi digital printer/copier/scan to file system, with integrated touch screen operator panel. KIP 600 scanner features monochrome printing and mono/color copy and scan capabilities.	\$36,796	SYS7000COL	51-100
KIP 7000 System Software Upgrades	GSA Price	Item Number	SIN Number
Monochrome Scan to File Upgrade	\$1,040	DIG7000SC	51-100
Color Upgrade Provides color scan to file and direct color copying to any integrated inkjet printer. Field upgrade by key code activation <i>*Requires scan to file upgrade</i>	\$3,120	DIGCOL7000	51-100
PDF Format Printing Upgrade	\$1,356	DIGPDF-7000IPS	51-100
KIP 7000 System Accessories	GSA Price	Item Number	SIN Number
KIP 600 Scanner	\$9,600	MACH600	51-100
KIP 1000 Stacker	\$764	EQAC015	51-212
KIP 1200 Auto Stacker	\$1,756	MACH1200S	51-212
Secure Hard Drive Connection Kit External removable case for added security	\$476	PPEHDKIT	51-509
KIPFold 7000	\$29,596	MACHFOLD7	51-212
KIP 7000 Consumables	GSA Price	Item Number	SIN Number
KIP 7000 Start-up Kit (1 x 500gm bottle & 4 x 450gm cartridges)	\$408	SUP7000-108K	51-101-2
KIP 7000 Toner (4 x 450gm cartridges)	\$316	SUP7000-103	51-101-2

Please note: 1 Start-Up Kit must be ordered with each KIP 7000 system.

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KIP 7200 Series

KIP 7000 Network Print System	GSA Price	Item Number	SIN Number
600 dpi 4 roll printer, 13 D-size prints per minute, with integrated touch screen operator panel.	\$26,396	SYS7000P	51-100
KIP 7200 Monochrome System	GSA Price	Item Number	SIN Number
600 dpi digital Print/Copy/Scan system, with integrated touch screen operator panel and KIP 2100 scanner. KIP 7200 systems feature high speed copying and scan to file for all monochrome applications. KIP 7200 systems are available in single or dual footprint configurations.	\$42,396	SYS7200CPS	51-100
KIP 7200 Mono/Color Systems	GSA Price	Item Number	SIN Number
600 dpi digital Print/Copy/Scan system, with integrated touch screen operator panel and KIP 2100 scanner. KIP 7200 systems feature high speed monochrome copying and scan to file, plus color scan to file and direct copying to inkjet printers. KIP 7200 systems are available in single or dual footprint configurations.	\$44,796	SYS7200COL	51-100
KIP 7200 System Software Upgrades	GSA Price	Item Number	SIN Number
PDF Format Printing Upgrade	\$1,356	DIGPDF-7000IPS	51-100
Color Upgrade Provides color scan to file and direct color copying to any integrated inkjet printer. Field upgrade by key code activation	\$3,120	DIGCOL7200	51-100
KIP Color Max Software Professional grade color management and production software that provides maximum copy and scan to file features. Includes the ability to RIP files to print. Includes KIP printer driver and 2 inkjet printer drivers – HP, Canon or Epson. <i>*requires Color Upgrade</i>	\$3,120	DIGMAXUG	51-100
KIP Color Upgrade and KIP Color Max Combo Pack Combo pack to upgrade monochrome systems to the highest level of monochrome and color functionality. Includes KIP Color Upgrade and KIP Color Max Software <i>Please refer to page 11 for KIP Color Max Software Options and Maintenance Programs</i>	\$5,520	DIGMAXPK	51-100
KIP 7200 System Accessories	GSA Price	Item Number	SIN Number
KIP 2100 Scanner	\$17,600	SYS2100	51-100
KIP Scanner Stand (for dual configurations)	\$636	EQAC048	51-100
KIP PC Stand (for dual configurations)	\$516	EQAC028	51-100
KIP 1000 Stacker	\$764	EQAC015	51-212
KIP 1200 Auto Stacker	\$1,756	MACH1200S	51-212
Secure Hard Drive Connection Kit <i>External removable case for added security</i>	\$476	PPEHDKIT	51-509
KIPFold 7000	\$29,596	MACHFOLD7	51-212
KIP 7200 Consumables	GSA Price	Item Number	SIN Number
KIP 7200 Start-up Kit (1 x 500gm bottle & 4 x 450gm cartridges)	\$408	SUP7000-108K	51-101-2
KIP 7200 Toner (4 x 450gm cartridges)	\$316	SUP7000-103	51-101-2

Please note: 1 Start-Up Kit must be ordered with each KIP 7200 system.

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KIP 9000 Series

KIP 9000 Network Print System	GSA Pricing	Item Number	SIN Number
KIP 9000 Network Printer 600 dpi 4 roll printer, 22 D-size prints per minute, with integrated touch screen operator panel.	\$49,596	SYS9000P	51-100
KIP 9000 Monochrome System	GSA Pricing	Item Number	SIN Number
KIP 9000 Network Printer + Copier + STF 600 dpi digital printer/copier/scan to file system, with integrated touch screen operator panel. KIP 600 scanner features monochrome imaging capabilities.	\$57,596	SYS9000CPS	51-100
KIP 9000 Mono/Color System	GSA Pricing	Item Number	SIN Number
KIP 9000 Network Printer + Copier + STF with color copy and color scan to file 600 dpi digital printer/copier/scan to file system, with integrated touch screen operator panel. KIP 600 scanner features mono/color imaging capabilities.	\$59,996	SYS9000COL	51-100
KIP 9000 System Software Upgrades	GSA Pricing	Item Number	SIN Number
PDF Format Printing Upgrade	\$1,996	DIGPDF-9000IPS	51-100
Monochrome Scan to File Upgrade	\$1,040	DIG9000SC	51-100
Color Upgrade Provides color scan to file and direct color copying to any integrated inkjet printer. Field upgrade by key code activation. <i>*Requires scan to file upgrade</i>	\$3,120	DIGCOL9000	51-100
KIP 9000 System Accessories	GSA Pricing	Item Number	SIN Number
KIP 600 Scanner	\$9,600	MACH600	51-100
KIP 1000 Stacker	\$764	EQAC015	51-212
KIP 1200 Auto Stacker	\$1,756	MACH1200S	51-212
Secure Hard Drive Connection Kit <i>External removable case for added security</i>	\$476	PPEHDKIT	51-509
KIPFold 9000	\$33,596	MACHFOLD9	51-212
KIP 9000 Consumables	GSA Pricing	Item Number	SIN Number
KIP 9000 Toner (4 x 500gm cartridges)	\$248	SUP9000-103	51-101-2

Please note: at minimum 1 toner pack must be ordered with each KIP 9000 system.

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KIP 9200 Series

KIP 9000 Network Print System	GSA Pricing	Item Number	SIN Number
KIP 9000 Network Printer 600 dpi 4 roll printer, 22 D-size prints per minute, with integrated touch screen operator panel.	\$49,596	SYS9000P	51-100
KIP 9200 Monochrome System	GSA Pricing	Item Number	SIN Number
KIP 9200 Network Printer + Copier + STF 600 dpi digital Print/Copy/Scan system, with integrated touch screen operator panel and KIP 2100 scanner. KIP 9200 systems feature high speed copying and scan to file for all monochrome applications. KIP 9200 systems are available in single or dual footprint configurations.	\$65,596	SYS9200CPS	51-100
KIP 9200 Mono/Color Systems	GSA Pricing	Item Number	SIN Number
KIP 9200 Network Printer + Copier + STF with color copy and color scan to file 600 dpi digital Print/Copy/Scan system, with integrated touch screen operator panel and KIP 2100 scanner. KIP 9200 systems feature high speed monochrome copying and scan to file, plus color scan to file and direct copying to inkjet printers. KIP 9200 systems are available in single or dual footprint configurations.	\$67,996	SYS9200COL	51-100
KIP 9200 System Software Upgrades	GSA Pricing	Item Number	SIN Number
PDF Format Printing Upgrade Color Upgrade Provides color scan to file and direct color copying to any integrated inkjet printer. Field upgrade by key code activation.	\$1,996	DIGPDF-9000IPS	51-100
KIP Color Max Software Professional grade color management and production software that provides maximum copy and scan to file features. Includes the ability to RIP files to print. Includes KIP and 2 inkjet printer drivers – HP, Canon or Epson.	\$3,120	DIGCOL9200	51-100
KIP Color Upgrade and KIP Color Max Combo Pack Combo pack to upgrade monochrome systems to the highest level of monochrome and color functionality. Includes KIP Color Upgrade and KIP Color Max Software.	\$3,120	DIGMAXUG	51-100
*Requires Color Upgrade/Dual Configuration KIP Color Upgrade and KIP Color Max Combo Pack Combo pack to upgrade monochrome systems to the highest level of monochrome and color functionality. Includes KIP Color Upgrade and KIP Color Max Software.	\$5,520	DIGMAXPK	51-100
Please refer to page 11 for KIP Color Max Software Options and Maintenance Programs			
KIP 9200 System Accessories	GSA Pricing	Item Number	SIN Number
KIP 2100 Scanner	\$17,600	MACH2100	51-100
KIP Scanner Stand (for dual configurations)	\$636	EQAC048	51-100
KIP PC Stand (for dual configurations)	\$916	EQAC049	51-100
KIP 1000 Stacker	\$764	EQAC015	51-212
KIP 1200 Auto Stacker	\$1,756	MACH1200S	51-212
Secure Hard Drive Connection Kit External removable case for critical data security	\$476	PPEHDKIT	51-509
KIPFold 9000	\$33,596	MACHFOLD9	51-212
KIP 9200 Consumables	GSA Pricing	Item Number	SIN Number
KIP 9000 Toner (4 x 500gm cartridges)	\$248	SUP9000-103	51-101-2

Please note: at minimum 1 toner pack must be ordered with each KIP 9200 system.

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KIP 1900 Copier

KIP 1900 Copy System	GSA Price	Item Number	SIN Number
KIP 1900 36" single roll, analog engineering copier featuring manual bypass sheet feed, multiple copies up to nineteen (19). Includes stand.	\$6,236	SYS1900	51-100

Please note: 1 Start-Up Kit must be ordered with each KIP 1900 copier.

KIP 1900 Consumables	GSA Price	Item Number	SIN Number
KIP 1900 Start-up Kit (2 x 500gm bottles & 2 x 250gm cartridges)	\$247	SUP1900-108K	51-101-2
KIP 1900 Toner (4 x 250gm cartridges)	\$164	SUP1900-103	51-101-2



MicroScan

Model and Description	GSA Price	Item Number	SIN Number
MicroScan High speed, 600 dpi aperture card scanner designed for superior digital imaging of microfilm based information. Includes MicroScan software.	\$19,996	SYSMS400	51-100

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KIP 2200 Scanners

High Speed Stand Alone Color/Monochrome Imaging

Production Imaging

The KIP 2200 system is a professional grade, stand-alone color/monochrome scanning solution that provides high demand users with the ultimate in imaging technology.

Key Features

- True 600 x 600 dpi optical resolution
- 24-Bit RGB true color image capture
- Three independent imaging cameras
- KIP Real Time Thresholding technology
- Automatic image despeckling
- Monochrome image background removal
- Self-calibrating maintenance systems
- Advanced laser alignment camera system
- 24 month optical system warranty
- Includes KIP TWAIN driver software

Enhanced Monochrome Image Quality

The KIP 2200 system makes monochrome technical documents look better than ever. Exclusive KIP imaging technology creates crisp, black and white prints, copies and scans from all types of monochrome technical drawings, photographs, maps and graphic renderings.

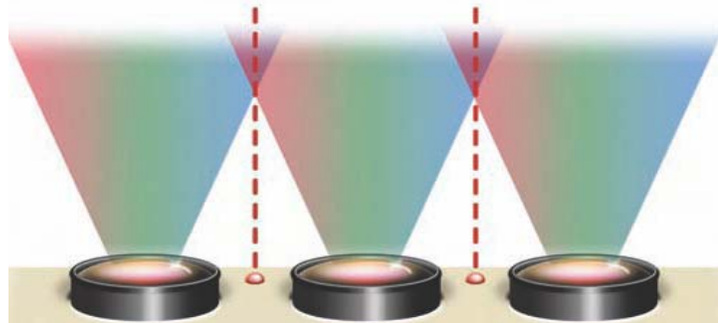
An advanced grayscale mode captures the full range of gray with no image drop-out or down sampling and is ideal for making accurate photo reproductions on inkjet printers.

World Class Color Quality

The KIP 2200 system features professional grade, 24-Bit color imaging to ensure the highest quality color photo and graphical reproductions. Create high resolution color copies on inkjet printers, or scan extremely detailed color originals into a variety of file formats appropriate for E-mail, archive and printing purposes.



Scan directly into 3rd party applications with the included KIP TWAIN driver!



Three independent imaging cameras with advanced laser alignment systems and self-calibrating diagnostics provide an extraordinary level of quality.

KIP 2200 Basic Color/Mono Scan Systems	GSA Price	Item Number	SIN Number
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KIP 2200 Scanner Basic

High resolution, high speed scanner that combines monochrome and color scanning functions from a single unit. Includes full featured KIP monochrome software and KIP Color Basic software.

\$15,996

SYS2200B

51-100

KIP 2200 Max Color/Mono Scan Systems	GSA Price	Item Number	SIN Number
--------------------------------------	-----------	-------------	------------

KIP 2200 Scanner Max

High resolution, high speed scanner that combines monochrome and color scanning functions from a single unit. Includes full featured KIP monochrome software and KIP Color Max software.

\$17,596

SYS2200M

51-100

This powerful software package delivers advanced copying and scanning features and also includes the ability to RIP files to print. Users may print in monochrome or color to multiple printers, ensuring speed, flexibility and accurate production of high-quality color matched copies. KIP Color Max software provides advanced color management features and professional image editing tools that allow you perform difficult tasks easily and with consistent results from one job to the next.



The full spectrum of monochrome and color documents can be reproduced with the KIP 2200.

KIP 2200 Accessories	GSA Price	Item Number	SIN Number
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Scanner Stand

\$636

EQAC035

51-100

Document Tray for Scanner Stand

\$172

EQAC035A

51-100

PC Bracket & Monitor Arm for Stand

\$172

EQAC035B

51-100

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KIP 2200/2100 Color Scanner Software

Software Options and Upgrades	GSA Price	Item Number	SIN Number
KIP Color Basic-to-Max Field Upgrade Professional grade color management and production software that provides maximum copy and scan to file features. Includes the ability to RIP files to print. Includes KIP printer driver and 2 inkjet printer drivers – HP, Canon or Epson.	\$3,120	DIGMAXUG	51-100
Basic to Max Field upgrade pricing applies from the time of shipment from KIP America warehouse.			
Postscript Import for KIP Color Max	\$960	DIGMAXPS	51-100
HPGL Import for KIP Color Max	\$960	DIGH PGL	51-100
Spectrophotometer Support	\$1,072	DIGSPEC	51-100
Additional inkjet printer driver	\$600	DIGINKDR	51-100
Additional KIP printer driver	\$600	DIGKIPDR	51-100
Software Maintenance Contracts	GSA Price	Item Number	SIN Number
KIP Color 1-Year Maintenance Contract Includes software support, version upgrades and bug fixes. No options are available with KIP Color Basic software. Options maintenance must be purchased separately for KIP Color Max software.	\$150 - Basic	DIGBMC	51-57
	\$635 - Max	DIGMMC	51-57
KIP Color Max Options Maintenance Contract Includes version upgrades, software support and bug fixes. Each 1-Year option maintenance contract applies to one option only. Purchase as many option maintenance contracts as necessary.	\$180 - Import	DIGOMCI	51-57
	\$195 - Spectro	DIGOMCS	51-57
	\$115 - Driver	DIGOMCD	51-57
Software Version Upgrades	GSA Price	Item Number	SIN Number
<i>(if maintenance contract not purchased within 6 months of system purchase)</i>			
KIP Color Software Version Upgrade Software maintenance contracts requested after 6 months from date of purchase, or which have a gap in maintenance coverage for any reason will require a version upgrade prior to qualifying for a maintenance contract.	\$475 - Basic	DIGABMC	51-57
	\$1,650 - Max	DIGAMMC	51-57
KIP Color Software Options Version Upgrades Software options maintenance contracts requested after 6 months from date of purchase, or which have a gap in maintenance coverage for any reason will require a version upgrade prior to qualifying for a maintenance contract.	\$600 - Import	DIGAOMCI	51-57
	\$665 - Spectro	DIGAOMCS	51-57
	\$375 - Driver	DIGAOMCD	51-57
Details: KIP Color software and options maintenance coverage must be purchased within 6 months of software/hardware purchase to qualify for automatic version upgrades. If purchased after the 6 month period, individual software version upgrades must be purchased at the published rates before software maintenance contracts may be obtained.			

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KIPFold Systems

Model and Description	GSA Price	Item Number	SIN Number
KIPFold 3000 36" Fan & cross fold system designed for high production folding & finishing requirements. Fully integrated with KIP Software. Compatible with KIP 3000 systems.	\$26,396	MACHFOLD3	51-212
KIPFold 5000 36" Fan & cross fold system designed for high production folding & finishing requirements. Fully integrated with KIP Software. Compatible with KIP 5000 systems.	\$27,996	MACHFOLD5	51-212
KIPFold 7000 36" Fan & cross fold system designed for high production folding & finishing requirements. Fully integrated with KIP Software. Compatible with KIP 7000 systems.	\$29,596	MACHFOLD7	51-212
KIPFold 9000 36" Fan & cross fold system designed for high production folding & finishing requirements. Fully integrated with KIP Software. Compatible with KIP 8000 systems.	\$33,596	MACHFOLD9	51-212
KIPFold 3000/5000/7000/8000 Options*	GSA Price	Item Number	SIN Number
Offline Folding Option Provides operators with the ability to manually use the KIPFold for manual walk-up document folding applications.	\$2,796	200KA400	51-212
Offline Folding with Flat Stacking Option Combo Pack Provides operators with the ability to manually use the KIPFold for manual walk-up document folding applications. In addition, provides an integrated flat print stackier for easy management of unfolded documents.	\$4,956	200KA321	51-212
Extended Fanfold Provides support for 100' fold lengths. Includes fanfold catch tray.	\$4,156	200KA218	51-212
Fan Fold Catch Tray Efficiently collects output for easy distribution. Recommended for high demand fan folding environments.	\$340	200KA228	51-212

*All option prices apply only to factory installation. Please call KIP for field upgrade pricing.

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KIP Systems Matrix for KIP 3000, 5000, 7000, 9000 and 5200/7200/9200 Series IPS Systems

KIP 3000 Systems	Keycode Required	USB Lock Required	KIP Production Software Suite	Dual Footprint Possible?	Field Upgrade Possible?
KIP 3000 Copier	Yes - Included	No	No	No	No
KIP 3000 Copier/Printer	Yes	No	No	No	Yes
KIP 3000 Monochrome Copier/Printer/STF	Yes	No	No	No	Yes
KIP 3000 Mono/Color Copy, Print & Scan System	Yes	No	No	No	Yes
KIP 5000 Systems	Keycode Required	USB Lock Required	KIP Production Software Suite	Dual Footprint Possible?	Field Upgrade Possible?
KIP 5000 Printer	Yes - Included	No	No	No	No
KIP 5000 Printer/Copier KIP 5000 with KIP 600 Scanner	Yes	No	No	No	Yes
KIP 5000 Monochrome Print, Copy & Scan System KIP 5000 with KIP 600 Scanner	Yes	No	No	No	Yes
KIP 5000 Mono/Color Print, Copy & Scan System KIP 5000 with KIP 600 Scanner	Yes	No	No	No	Yes
KIP 7000/9000 Systems	Keycode Required	USB Lock Required	KIP Production Software Suite	Dual Footprint Possible?	Field Upgrade Possible?
KIP 7000 Printer	Yes - Included	No	No	No	No
KIP 7000 Monochrome Color Print, Copy & Scan System KIP 7000/9000 with KIP 600 Scanner	Yes	No	No	No	Yes
KIP 7000 Mono/Color Print, Copy & Scan System KIP 7000/9000 with KIP 600 Scanner	Yes	No	No	No	Yes
KIP 5200/7200/9200 Systems	Keycode Required	USB Lock Required	KIP Production Software Suite	Dual Footprint Possible?	Field Upgrade Possible?
Monochrome Print, Copy & Scan Production System KIP 5000/7000/9000 with KIP 2100 Scanner	Yes - Included	No	Yes - Included	Yes	Yes
Mono/Color Print, Copy & Scan Production System KIP 5000/7000/9000 with KIP 2100 Scanner	Yes	Yes	Yes - Included	Yes	Yes
KIP Color Max Software Exclusively for KIP 5200/7200/9000 Dual Footprint Systems	Yes	Yes	No	Yes - Required	Yes

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Toner Pricing

Current Systems	Description	GSA Price	Item Number	SIN Number	
KIP 1900 Toner	1 Pack	4x 250g btl, 1x receptor btl.	\$164	SUP1900-103	51-101-2
	6 Packs	24x 250g btl, 6x receptor btl.	\$984	SUP1900-103K6	51-101-2
	8 Packs	32x 250g btl, 8x receptor btl.	\$1,312	SUP1900-103K8	51-101-2
KIP 2000 Toner	1 Pack	4x 300g Bottles	\$272	SUP2000-103	51-101-2
	6 Packs	24x 300g Bottles	\$1,632	SUP2000-103K6	51-101-2
	8 Packs	32x 300g Bottles	\$2,176	SUP2000-103K8	51-101-2
KIP 3000 Toner	1 Pack	8x 300g Bottles	\$544	SUP3000-103	51-101-2
	6 Packs	48x 300g Bottles	\$3,264	SUP3000-103K6	51-101-2
	8 Packs	64x 300g Bottles	\$4,352	SUP3000-103K8	51-101-2
KIP 5000 Toner	1 Pack	4x 450g Bottles	\$316	SUP5000-103	51-101-2
	6 Packs	24x 450g Bottles	\$1,896	SUP5000-103K6	51-101-2
	8 Packs	32x 450g Bottles	\$2,528	SUP5000-103K8	51-101-2
KIP 7000 Toner	1 Pack	4x 450g Bottles	\$316	SUP7000-103	51-101-2
	6 Packs	24x 450g Bottles	\$1,896	SUP7000-103K6	51-101-2
	8 Packs	32x 450g Bottles	\$2,528	SUP7000-103K8	51-101-2
KIP 9000 Toner	1 Pack	4x 500g Bottles	\$248	SUP9000-103	51-101-2
	6 Packs	24x 500g Bottles	\$1,488	SUP9000-103K6	51-101-2
	8 Packs	32x 500g Bottles	\$1,984	SUP9000-103K8	51-101-2
Legacy Systems	Description	GSA Price	Item Number	SIN Number	
KIP 1030 Toner	1 Pack	1x 400g btl, 1x receptor btl.	\$79	SUP1030-103	51-101-2
	6 Packs	6x 400g btl, 6x receptor btl.	\$475	SUP1030-103K6	51-101-2
	8 Packs	8x 400g btl, 8x receptor btl.	\$634	SUP1030-103K8	51-101-2
KIP 1800/1880 Toner	1 Pack	5x 500g btl, 1x receptor btl.	\$412	SUP1800-103	51-101-2
	6 Packs	30x 500g btl, 6x receptor btl.	\$2,472	SUP1800-103K6	51-101-2
	8 Packs	40x 500g btl, 8x receptor btl.	\$3,296	SUP1800-103K8	51-101-2
KIP 2710/3000 Toner	1 Pack	4x 300g Bottles	\$288	SUP2900-103A	51-101-2
	6 Packs	24x 300g Bottles	\$1,728	SUP2900-103AK6	51-101-2
	8 Packs	32x 300g Bottles	\$2,304	SUP2900-103AK8	51-101-2
KIP 2720 Toner	1 Pack	10x 500g Bottles	\$720	SUP2950-103A	51-101-2
	6 Packs	60x 500g Bottles	\$4,320	SUP2950-103AK6	51-101-2
	8 Packs	80x 500g Bottles	\$5,760	SUP2950-103AK8	51-101-2
KIP 3620 Toner	1 Pack	3x 1000g btl, 1x receptor btl.	\$336	SUP3620E-103	51-101-2
	6 Packs	18x 1000g btl, 6x receptor btl	\$2,016	SUP3620E-103K6	51-101-2
	8 Packs	24x 1000g btl, 8x receptor btl	\$2,688	SUP3620E-103K8	51-101-2
KIP 7095 Toner	1 Pack	6x 500g 1x receptor btl.	\$348	SUP7095-103	51-101-2
	6 Packs	36x 500g 6x receptor btl.	\$2,088	SUP7095-103K6	51-101-2
	8 Packs	48x 500g 8x receptor btl.	\$2,784	SUP7095-103K8	51-101-2
KIP 8000 Toner	1 Pack	8x 500g Bottles	\$488	SUP8000-103	51-101-2
	6 Packs	48x 500g Bottles	\$2,928	SUP8000-103K6	51-101-2
	8 Packs	64x 500g Bottles	\$3,904	SUP8000-103K8	51-101-2
KIP 9010 Toner	1 Pack	8x 500g btl, 4x receptor btl.	\$560	SUP9810-103A	51-101-2
	6 Packs	48x 500g btl, 24x receptor btl.	\$3,360	SUP9810-103AK6	51-101-2
	8 Packs	64x 500g btl, 32x receptor btl.	\$4,480	SUP9810-103AK8	51-101-2

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KIP Installation Services

KIP 3000 Systems				
Model	GSA Price	Item Number	SIN	Installation Notes
KIP 3000 Digital Copier	\$595	MACH3000INSTALL	51-57	KIP 3000 Digital Copier installation includes copier only. Multifunction systems include all applicable Printer and STF system installation procedures.
KIP 3000 Multifunction Systems	\$795	SYS3000INSTALL	51-57	
KIP Printers				
Model	GSA Price	Item Number	SIN	Installation Notes
KIP 2000	\$595	MACH2000INSTALL	51-57	Includes: -printer hardware with standard print output tray -installation of Powerprint Request onto 3 workstations -configuration of Powerprint Unattend -installation of Windows Driver onto 3 workstations -installation of HDI or ADI onto 3 workstations
KIP 5000	\$695	MACH5000INSTALL	51-57	
KIP 7000	\$795	MACH7000INSTALL	51-57	
KIP 9000	\$1,295	MACH9000INSTALL	51-57	
KIP STF Systems				
Model	GSA Price	Item Number	SIN	Installation Notes
KIP 2000	\$895	SYS2000INSTALL	51-57	Includes: -all items noted above in KIP KIP Printers -scanner hardware and STF (please see below for KIP stand/print stack options)
KIP 5000 / 5200	\$995	SYS5000INSTALL	51-57	
KIP 7000 / 7200	\$1,095	SYS7000INSTALL	51-57	
KIP 9000/9200	\$1,465	SYS9000INSTALL	51-57	
KIP Scanning Systems				
Model	GSA Price	Item Number	SIN	Installation Notes
All KIP Scanners	\$150	SCANNERINSTALL	51-57	Includes: scanner hardware (original rack & copy cable if applicable)
MicroScan	\$150	MSINSTALL	51-57	
KIP Folders/Stackers/Stands				
Model	GSA Price	Item Number	SIN	Installation Notes
KIPFold 7000/9000	\$1,295	KIPFOLD78INSTALL	51-57	-includes all stand options
KIPFold 3000/5000	\$795	KIPFOLD35INSTALL	51-57	
KIP Scanner Stand	\$150	SCANNERSTANDINSTALL	51-57	
KIP 1200 Stacker	\$150	1200STACKERINSTALL	51-57	
KIP 1000 Stacker	\$150	1000STACKERINSTALL	51-57	
KIP 300 Auto Stacker	\$150	300STACKERINSTALL	51-57	
KIP 200 Stacker	\$150	200STACKERINSTALL	51-57	
Additional Services				
Model	GSA Price	Item Number	SIN	Installation Notes
Windows Request	\$35	WINDOWSINSTALL	51-509	Each additional workstation above standard install Basic installation - does not include color calibration
KIP Color Software	\$295	COLORINSTALL	51-57	
Windows Driver	\$35	DRIVERINSTALL	51-509	Each additional workstation above standard install
AutoCAD Driver	\$35	ACADDRINSTALL	51-509	
PDF Format Printing Option	\$95	PDFINSTALL	51-509	Per KIP Printer
Advanced Services	\$195/hour	NI INSTALL	51-57	Services provided outside noted systems inclusions
KIP Analog Copier				
Model	GSA Price	Item Number	SIN	Installation Notes
KIP 1900	\$225	MACH1900INSTALL	51-57	Includes stand

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KIP Maintenance Programs

KIP Analog Copier	Plan Type	Monthly Rate	Print Allowance	Excess Meter (per Ft ²)	Item Number	SIN Number
KIP 1900	Plan 1	\$125	0	\$0.095 (lin. ft.)	MNT1900P1	51-57
KIP 2000 Series Printers						
KIP 2000 Printer	Plan 1	\$130	0	\$0.0270	MNT2000P1	51-57
	Plan 2	\$260	10,000	\$0.0230	MNT2000P2	51-57
	Plan 3	\$540	20,000	\$0.0210	MNT2000P3	51-57
KIP 3000 Series						
KIP 3000 Systems	Plan 1	\$115	3,500	\$0.0230	MNT3000P1	51-57
	Plan 2	\$245	10,000	\$0.0210	MNT3000P2	51-57
KIP 5000 Series Printers						
KIP 5000 Printer	Plan 1	\$135	4,500	\$0.0250	MNT5000P1	51-57
	Plan 2	\$255	10,000	\$0.0210	MNT5000P2	51-57
	Plan 3	\$435	20,000	\$0.0180	MNT5000P3	51-57
	Plan 4	\$685	40,000	\$0.0160	MNT5000P4	51-57
	Plan 5	\$920	60,000	\$0.0130	MNT5000P5	51-57
KIP 5000 Series Systems						
KIP 5000 / 5200 Systems	Plan 1	\$210	4,500	\$0.0250	MNT5200P1	51-57
	Plan 2	\$330	10,000	\$0.0210	MNT5200P2	51-57
	Plan 3	\$510	20,000	\$0.0180	MNT5200P3	51-57
	Plan 4	\$760	40,000	\$0.0160	MNT5200P4	51-57
	Plan 5	\$995	60,000	\$0.0130	MNT5200P5	51-57
KIP 7000 Series Printers						
KIP 7000 Printer	Plan 1	\$475	25,000	\$0.0190	MNT7000P1	51-57
	Plan 2	\$745	50,000	\$0.0140	MNT7000P2	51-57
	Plan 3	\$1,375	100,000	\$0.0120	MNT7000P3	51-57
KIP 7000 Series Systems						
KIP 7000 / 7200 Systems	Plan 1	\$595	25,000	\$0.0190	MNT7000SNP1	51-57
	Plan 2	\$865	50,000	\$0.0140	MNT7000SNP2	51-57
	Plan 3	\$1,495	10,000	\$0.0120	MNT7000SNP3	51-57
KIP 8000 Series						
KIP 8000 Systems	Plan 1	\$1,115	50,000	\$0.0160	MNT8000P1	51-57
	Plan 2	\$1,480	100,000	\$0.0105	MNT8000P2	51-57
	Plan 3	\$2,005	150,000	\$0.0095	MNT8000P3	51-57
	Plan 4	\$2,215	200,000	\$0.0089	MNT8000P4	51-57
	Plan 5	\$2,530	250,000	\$0.0084	MNT8000P5	51-57
	Plan 6	\$2,740	300,000	\$0.0079	MNT8000P6	51-57
KIP 9000 Series Printers						
KIP 9000 Printer	Plan 1	\$470	50,000	\$0.0076	MNT9000P1	51-57
	Plan 2	\$780	100,000	\$0.0070	MNT9000P2	51-57
	Plan 3	\$1,265	200,000	\$0.0067	MNT9000P3	51-57
	Plan 4	\$1,700	300,000	\$0.0065	MNT9000P4	51-57
KIP 9000 Series Systems						
KIP 9000 / 9200 Systems	Plan 1	\$645	50,000	\$0.0076	MNT9000SNP1	51-57
	Plan 2	\$955	100,000	\$0.0070	MNT9000SNP2	51-57
	Plan 3	\$1,440	200,000	\$0.0067	MNT9000SNP3	51-57
	Plan 4	\$1,875	300,000	\$0.0065	MNT9000SNP4	51-57
KIP Scanners						
KIP 2200 Scanner	Plan 1	\$235	N/A	N/A	MNT2200P1	51-57
MicroScan	Plan 1	\$195	3000 Scans	\$0.0100	MNT400P1	51-57
KIP Folding and Finishing Systems						
KIPFold 3000	Plan 1	\$495	N/A	N/A	MNT3000FP1	51-57
KIPFold 5000	Plan 1	\$595	N/A	N/A	MNT5000FP1	51-57
KIPFold 7000	Plan 1	\$695	N/A	N/A	MNT7000FP1	51-57
KIPFold 9000	Plan 1	\$895	N/A	N/A	MNT8000FP1	51-57
KIP 300 Stacker	Plan 1	\$20	N/A	N/A	MNT300SP1	51-57
KIP 1200 Stacker	Plan 1	\$20	N/A	N/A	MNT1200SP1	51-57

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KIP Warranty Program

KIP Systems: KIP Digital Printers, Analog Copiers, 600 Scanner and MicroScan are covered under a 90-day manufacturer warranty from date of install.

Folders: All KIPFold systems are covered under a 12 month parts replacement manufacturer warranty from date of install.

KIP 2000 Series Scanners: KIP 2100 & 2200 Series Monochrome and Mono/Color scanners are covered under a 24 month optical system manufacturer warranty from date of install.

Exclusive Warranty on KIP 2100 & 2200 Series Scanners:



Warranty Information: Manufacturer's warranty does not cover photoreceptors, glass parts or corona wires. Warranty covers all parts that fail during the warranty period due to manufacturer defects but not including operator misuse or abuse. KIP warrants that the replacement parts shall be free from defects in materials and workmanship for the warranty period applicable to the product group after installation at first end user location.

KIP's sole liability on account of being in breach of this warranty is limited to the replacement of defective replacement parts at no cost to the Dealer except that the Dealer at its expense (unless otherwise requested by KIP) shall return the defective Replacement Part to KIP (which shall become KIP America's property at the Dealers Expense).

KIP's decision as to whether a Replacement Part is defective shall be final and binding. Dealer shall only return Replacement Parts if KIP America authorizes the return.

IMPORTANT – All warranties are void if warranty card is not on file at KIP America

All prices in this document become effective for orders placed on or after January 1st, 2008.

All prices listed in this document are net prices (discount deducted).

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Notice: This edition of product pricing supersedes all previous GSA pricing programs.

GS-25F-0088M - Modification #15

KIP AMERICA FULL SERVICE MAINTENANCE TERMS AND CONDITIONS

1. AGREEMENT

- A. This Agreement covers only the equipment described on the fact hereof and does not include any equipment or accessories not listed thereon.
- B. During the term of this Agreement, specified on the face hereof, KIP America will maintain the Equipment in good working order in accordance with the terms and conditions set forth.
- C. This Agreement may not be assigned by Customer. Cancellation requires a 30-day written notice and is subject to penalty as set forth in Paragraph 4.
- D. Specifically excluded from this Agreement are consumable supplies necessary to test or operate equipment covered through this Agreement unless otherwise specified. Consumable supplies are designated as those supplies listed on the currently published Consumable Supply Price Sheet.
- E. All taxes levied or imposed, now or hereafter, by any government authority shall be timely paid by the Customer.
- F. This Agreement provides service for Equipment at the address specified on the face hereof. Customer agrees to be responsible for all costs associated with relocation initiated by Customer.
- G. In the event any equipment is moved to another location, this agreement is subject to an appropriate adjustment in the annual rate and meter change where applicable.

2. INVOICE/PAYMENT

- A. Maintenance Agreement charges are made payable in advance as specified on the face hereof. Renewal agreements will be at KIP America prevailing rates at the annual renewal date.
- B. With respect to Equipment subject to an associated meter charge. Customer agrees to provide meter readings to KIP America either by phone or by mail as specified by KIP America. If meter readings are not provided promptly to KIP America, meter charges may be estimated and invoiced accordingly.
- C. Invoices are payable upon receipt.

3. FULL SERVICE MAINTENANCE

- A. Service, as specified on the face hereof, will be provided by KIP America or its designated authorized dealer during normal business hours. Service at time other than KIP America's normal business hours shall be furnished on Customer's request on an "if available" basis at the "After Hours" rates for labor and travel in effect at the time such service work is performed.
- B. Customer agrees to provide KIP America access to the Equipment for performance of the Periodical Maintenance Program as specified by KIP America at a mutually agreed upon time or during performance of other maintenance service hereunder.
- C. KIP America has the right to install or replace developer if applicable to maintain good copy quality in performance of this Agreement.
- D. All parts determined to be irreparable by KIP America will be replaced under KIP America's sole judgment. Replaced parts become the property of KIP America.
- E. KIP America will install, without additional charge, improvements designated by KIP America as a "mandatory retrofit" for equipment.
- F. Optional equipment or upgrades designated as optional by KIP America will not be made available under this agreement for the Equipment, unless specified. Such optional equipment or upgrade will be made available under a separate license agreement.
- G. The basic maintenance fee does not include, and KIP America is not obligated to provide or perform:
 - a. Repair of damage or increase in service time caused by (i) failure of customer to provide continually a proper operating environment and supply of power as prescribed by the equipment manufacturer, (ii) accident, (iii) disaster, which shall include but not be limited to fire, flood, water, wind and lightning, (iv) neglect, abuse or misuse, (v) failure of Customer to follow the equipment manufacturer's published operating instructions, (vi) modification, service or repair of the equipment by other operating instructions, (vi) modification, service or repair of the equipment by other than KIP America personnel, (vii) use of the equipment for purposes other than for which designed, (viii) use of incompatible supplies, (ix) defects or errors in software supplied by persons other than KIP America, or (x) customer's denial of full and free access to the equipment or denial of departure from customer's site.

- b. Painting or refinishing the equipment or furnishing the material therefore,
- c. Relocation of equipment,
- d. Electrical work external to the equipment,
- e. Maintenance of optional components, accessories or peripherals or other optional devices not specifically listed in this Agreement,
- f. Installation or removal of equipment, components, accessories, peripherals or service parts, except pursuant to maintenance service which KIP America has agreed to perform under this Agreement,
- g. Software maintenance and support,
- h. Service of equipment that results from modifications, alterations, connections, changes in configuration or failure of operation of any EXTERNAL device, peripheral, host computing equipment or software not under the control of KIP America and
- i. Supplies, which are customer's responsibility or consumables, which may be provided by KIP America at additional charges.

- H. Repetitive service resulting from either a failure in replacing or updating recommended supplies which have exceeded their use through damage of normal wear or the performance of key operator duties as set forth during operator training at time of installation of Equipment will be subject to change at the current prevailing rates in effect.
- I. When service work beyond the scope of this Agreement is required, KIP America will submit a cost estimate for such service work as authorized by the Customer. A separate invoice will be rendered.

4. BREACH/CANCELLATION

- A. KIP America may cancel this agreement on breach by Customer of any term and conditions hereon, without prior notification.
- B. In the event of cancellation initiated by Customer, KIP America must receive cancellation notice from Customer 30 days in advance.
- C. Upon termination of this Agreement either by breach or cancellation. Customer shall forfeit all payments made annually in advance plus the linear meter charge for 30 days from the effective date of notice of cancellation. If the specified Agreement on the face hereof is an annual contract with the minimum charge payable monthly in advance, the Customer shall remain liable for the remaining monthly charges until the termination of the contract period as specified on the face hereof plus the linear meter charge for 30 days from the effective date of notice of cancellation.

5. FORCE MAJEURE

- A. KIP America shall not be responsible for failure to render service due to causes beyond its control.

6. GENERAL PROVISIONS

- A. Equipment Operators: Customer shall provide specified equipment operators trained to perform key operator duties as set forth during operator training at time of Equipment installation.
- B. Notices: All notices made pursuant to this Agreement will be effective upon mailing to KIP America and the Customer at the addresses on the face hereof.
- C. Headings: The headings and titles of this agreement are inserted only for convenience and shall not effect the interpretation or construction of any provision.
- D. Governing Law: The Agreement will be governed by and construed according to the laws of the State of Michigan.

7. ENTIRE AGREEMENT

- A. This Agreement shall become effective only after execution by Customer and KIP America in the (+) provided. It is expressly understood that no further form of acceptance, verbal or written, will be valid or binding and that this Agreement shall constitute the entire Agreement between the Customer and KIP America with respect to its subject matter, Irrespective of inconsistent or additional terms and conditions in Customer's Purchase Orders and any other documents submitted to KIP America by Customer, or in, representations made by KIP America personnel.

KIP America has over 30 modular wide-format products to choose from. Analog copiers, digital CAD printers and scanning systems, monochrome and color scanners and full digital reprographic systems showcase the entire product range. With printers ranging in speed from 4 to 22 'D' size prints per minute and scanning system speeds ranging from 2.0 to 25.6 inches per second, KIP America has a world of impressive products to choose from.

KIP is the world's leading innovator in image capture and printing technology, developing new techniques and innovations to meet the ever increasing demand for fast, high quality and cost effective drawing reproduction. Building on years of experience at the leading edge of reprographic technology, KIP's high performance digital print systems incorporate two of the world's most advanced imaging technologies: RTT and HDP Plus, allowing you to capture and reproduce the full spectrum of data contained within technical, engineering and other large originals with complete accuracy and confidence every time, at a wide range of available printing and scanning speeds.



KIP digital printers and scan-to-file (STF) systems feature the unique, patented KIP High Definition Print Technology. This new process offers exceptional print quality, high definition lines, distinctive grayscales and consistent solid areas, 100% toner efficiency and sets a new standard for LED wide format printers!

KIP HDP technology enables KIP printers to achieve:

- DPI: 400 or 600
- 100% toner efficiency
- High definition line quality
- Distinctive grayscales and consistent solids
- Low maintenance



KIP's revolutionary Real Time Thresholding process examines the widely varying tonal information contained in original images and resolves it into crisp, intelligible black and white digital data, ensuring excellent results with minimal effort. And for scan-to-file applications KIP RTT technology delivers incredibly low file sizes compared to conventional scanning technologies, which are not as efficient.



The KIP 2200 Scanner provides high demand users with outstanding color fidelity without sacrificing speed or resolution! Compatible with monochrome KIP and color inkjet printers, the KIP 2200 provides scan-to-file and copy image quality that is far beyond the capability of any competing system.

Product Matrix



Analog Copier



Model Number	1900
Print Speed	3 D size/min
Number of Rolls	1 roll (up to 36")

KIP 3000 Series Systems



Model Number	3001*	3002*
Print Speed	4 D size/min	4 D size/min
Media Supply	1 Roll (up to 36")	2 Roll (up to 36")

*KIP 3000 System is available as a monochrome or mono & color copier, copier/digital printer, or copier/digital printer/scanning system

Product Matrix



KIP 5000 Series Systems



Model Number	KIP 5002*	KIP 5004*	KIP 5202**	KIP 5204**
Print Speed	8 D size/min	8 D size/min	8 D size/min	8 D size/min
Number of Rolls	2 roll (up to 36")	4 roll (up to 36")	2 roll (up to 36")	4 roll (up to 36")
Scanner Model	600	600	2100	2100

*KIP 5000 Systems are available as a digital printer, printer / mono copier, printer / mono copier & scanning system or printer /mono & color copier and scanning system. **KIP 5200 Systems are available with a monochrome or mono & color copier/scanner in a single or dual footprint configuration.

KIP 7000 Series Systems



Model Number	KIP 7000	KIP 7060*	KIP 7200**
Print Speed	13 D size/min	13 D size/min	13 D size/min
Number of Rolls	4 roll (up to 36")	4 roll (up to 36")	4 roll (up to 36")
Scanner Model	n/a	600	2100

*KIP 7000 System is available as a digital printer, printer / mono copier, printer / mono copier & scanning system or printer /mono & color copier and scanning system. **KIP 7200 Systems are available with a monochrome or mono & color copier/scanner in a single or dual footprint configuration.

KIP 9000 Series



Model Number	KIP 9000	KIP 9050STF	KIP 9080STF	KIP 9120STF	KIP 9160STF	KIP 9200STF
Print Speed	22 D size/min					
Number of Rolls	4 roll (up to 36")					
Scanner Model	n/a	2050	2080	2120	2160	2200 mono/color
Scanner Speed	n/a	2.0 ips @ 600 dpi	3.2 ips @ 600 dpi	4.8 ips @ 600 dpi	6.4 ips @ 600 dpi	4.8/2.0 ips @ 600 dpi

Single and Dual Footprint STF Systems available

Product Matrix



KIP Mono/Color Scanning Systems



Model Numbers	600		2100		2200	
Color Mode	Monochrome	Full Color	Monochrome	Full Color	Monochrome	Full Color
Scan Speed 200dpi	7.1 ips	2.6 ips	9.6 ips	3.4 ips	9.6 ips	3.4 ips
Scan Speed 400dpi	3.5 ips	1.3 ips	4.8 ips	2.0 ips	4.8 ips	2.0 ips
Scan Speed 600dpi	2.4 ips	0.8 ips	3.2 ips	1.4 ips	3.2 ips	1.4 ips

MicroScan Aperture Card Scanner



Scan Speed	300 cards per hr
Input Format	Aperture cards
Copy Capabilities	No
Output Size	n/a
Monitor not included with stand alone scanner	

Product Matrix



Stacking Equipment



Model Number	KIP 200 Stacker	KIP 300 Stacker	KIP 1000 Super Stacker	KIP 1200 Stacker
Features	Stacks 250 A-E size	Auto sort, Stacks 150+ A-E size	Stacks 1000 A-E size	Stacks 1000 A-E size
Compatible printers	KIP 2000, 3000, 5000, 7000	KIP 2000, 3000, 5000	KIP 7000, 9000	KIP 5000, 7000, 9000

Folding & Finishing



Model Number	KIPFold 3000	KIPFold 5000	KIPFold 7000	KIPFold 9000
Min fold length	11 in.	11 in.	11 in.	11 in.
Max fold length	Unlimited	Unlimited	Unlimited	Unlimited
Fold styles	Fan and packet	Fan and packet	Fan and packet	Fan and Packet
Compatible printers	KIP 3000	KIP 5000	KIP 7000	KIP 9000



The KIP Image Processing System is a combination of processing power and flexible software applications designed for maximum productivity and ease-of-use. Applications are available on PC workstations, over the internet and at the KIP 5000 touch screen operator panel, providing a uniform user interface across the entire KIP digital product range. All applications have been designed to provide exceptional versatility, fast file processing and efficient use of network resources to maintain high productivity.

In addition to the thoughtfully designed interface, users and administrators benefit from an array of sophisticated but easy-to-use queue management and accounting tools - all designed to meet today's most challenging network security demands.

All KIP printing, copying, and scanning applications are connected via an integrated system designed to record and account for use of all system functions. Customizable reports detailing total system usage are delivered via E-mail on demand or at designated weekly or monthly intervals.

KIP Application Suite

KIP PrintNET

KIP PrintNet is a web-based printing utility that allows users to manage the print queue and designate files for printing from Windows, UNIX and Mac based internet browser applications.

KIP Request

Provides an efficient method of sending single files or collated sets for printing and finishing to any KIP digital system. Both vector and raster format files are supported, including PLT, DWF, TIFF etc.

KIP Scan-to-File Software

Easily connects to EDMS systems and may be conveniently controlled via the touch screen interface at the scanner.

KIP Driver Pack

Windows, AutoCAD and TWAIN drivers enable printing and scanning from supported applications to any KIP digital system.

KIP Watch

KIP Watch is a software application designed to capture and quarantine problem causing print files to eliminate down time and improve system productivity.

KIP Optional Software

A range of available options includes Powerscript3 for printing Postscript and PDF files and KIP Online for remote preparation and transmission of digital print jobs.

KIP Dealers benefit from receiving the full KIP Application Suite at NO CHARGE with every KIP digital system. In addition, the software may be freely distributed by the dealer and downloaded from the KIP website. The principle concept of KIP Software is to provide a competitive standard user interface for KIP printers and scanners containing the following minimum performance standards. Dealer benefits of KIP Software include:

Uniform GUI and Modular Software

- A uniform GUI and key operator interface across the KIP product range.
- The design of the GUI contains a high level of graphics for feature illustration.

Connectivity

- Connectivity of the software to the printer is available via a variety of acceptable industry standards.
- Connectivity of the printer to the user network is available via acceptable industry standards, including IP address, computer name and hot folder.

Application Programming Interface (API)

- Allows third party applications direct access for printing via an open ASCII job ticket.
- Provides direct access for third party application programmers to build customized programs to communicate with the controller for project management software and imaging databases.

Installation, Support, and Training

- Acceptable installation standard, particularly for IT managers and consumers.
- Support for "one-product" using single support documentation for use by KIP dealers and the user. Special training on specific KIP printers is not needed.
- A "one-product" software platform that requires minimum technical training.

Price/Performance

- Dealers and customers benefit from an unlimited seat "site license". In addition, there is no software maintenance cost to the dealer.

Hardware and Configuration

- Standardized DMA printer board provides a standard interface across the product range designed to operate at the rated engine speed.
- Standardized PC components allow for simple maintenance and easy to understand instructions.
- Initial setup and installation of new controllers is fast and simple.

Web Based Printing and Queue Management

KIP PrintNET

KIP PrintNet is a web-based printing utility that allows users to manage the print queue and designate files for printing from Windows, UNIX and Mac based internet browser applications. This advanced utility allows for a variety of print queue controls including print job recall and re-submission.

PDF Printing

PDF & Postscript

The PDF printing option from KIP provides users of KIP printers with the power to quickly and effectively interpret complex PostScript® and PDF files into correct wide format prints. This option allows for batch printing of multiple PDF, EPS and PS file formats with a click of the mouse.

Monochrome/Color Scan-to-file

KIP Scan

Monochrome and Color Scanning is simply achieved through the KIP IPS color touch screen display, contact image sensing technology accurately captures 600 dpi, 24 bit scan data. KIP 7000 users receive real-time image previews to ensure maximum data capture. A variety of scan to file formats are supported including DWF, PDF and TIFF in single and multiple page formats, these scans can be simply directed from the touch screen display to the user workstation, network server, FTP site or even a personal project mailbox. Color scan to file formats include JPEG, TIFF Pack-bit, and PDF.

Monochrome/ Color Copying

KIP Copy

Monochrome copying is simply achieved through the KIP IPS color touch screen display; contact image sensing technology accurately captures 600 dpi, 24 bit copy data. KIP 7000 users receive real-time image previews to ensure maximum copy quality, a variety of advanced copy features can be selected through the KIP IPS including, enlargement/reductions, scale to fit, set collation, media selections, stamping and folding. Color copying to a variety of Ink jet devices is supported; features also include color calibration, multiple copies and enlargement/reductions

KIP America
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www.kipamerica.com



KIP Sole Source Justification

KIP digital imaging systems incorporate a range of unique, patented, patent-pending, and proprietary features and technologies which deliver superior quality, performance and overall system efficiency as compared to other commercial brands. As the original equipment manufacturer of all KIP products, system compatibility can only be achieved through the acquisition of official KIP product accessories, upgrades and options. Non KIP manufactured hardware products either do not integrate or have not been fully tested by KIP, so a substitution would degrade the performance and reliability of any KIP system.

The unique nature of KIP digital imaging systems create the following circumstances, which clearly justify the need for sole source purchasing of KIP systems, options and upgrades:

- **Unicity** - KIP systems and hardware components are only manufactured by KIP
- **Inadequacy** – Any other sources are not qualified as inadequate due to non-compatibility, non-compliance, substandard quality or lack of service & support.

KIP digital imaging systems and related products are available for purchase via GSA schedule #GS-25F-0088M.

Best regards,

KIP Marketing Services

**GENERAL SERVICES ADMINISTRATION
Washington, DC 20405**

ADM 4800.2E
January 3, 2000

GSA ORDER

SUBJECT: Eligibility to Use GSA Sources of Supply and Services

1. Purpose. This Order provides definitions and listings of agencies and other activities authorized to use GSA sources of supply and services. It also provides definitive guidelines concerning eligibility requirements.
2. Cancellation. ADM 4800.2D is canceled.
3. Background. Section 201 of the Federal Property and Administrative Services Act of 1949, as amended (the Property Act) authorizes the Administrator of General Services (Administrator) to procure and supply personal property and non-personal services for executive agencies and other Federal agencies, mixed-ownership Government corporations as identified in the Government Corporation Control Act, the District of Columbia, and qualified nonprofit agencies for the blind or other severely handicapped for use in making or providing an approved commodity or service to the Government. Other organizations may be eligible pursuant to other sections of the Property Act or by reason of enabling statutory authority.
4. Nature of revision. These revisions update the listings of organizations determined eligible to use GSA sources of supply and services.
5. Definition. GSA sources of supply and services are defined as those support programs administered by GSA and prescribed in the Federal Property Management Regulations (FPMR), 41 CFR Parts 101-26--Procurement Sources and Programs, 101-35--Telecommunications, 101-39--Interagency Fleet Management Systems (GSA Fleet), 101-40--Transportation and Traffic Management, 101-42 through 101-46, 101-48, and 101-49, Utilization and Disposal Programs, and in the Federal Travel Regulation, 41 CFR Part 301-73, Travel Programs. Note: GSA is in the process of recodifying the FPMR in the Federal Management Regulation (FMR) at 41 CFR Chapter 102.
6. Authority to use GSA sources of supply and services. The authority to use GSA sources of supply and services is established by statute (see par. 7) or regulation.
7. Eligible activities. Organizations are eligible to use GSA sources of supply and services pursuant to the Property Act or other statutory authority. Please note that although an organization may be eligible to use GSA sources of supply, particular sources may not be accessible. In some cases, as resources or assets may not be available (especially in the case of the GSA Fleet), it may not be practical for GSA to make certain sources of supply available, or the contract(s) for the requested commodity or service may not permit participation by certain otherwise eligible organizations. Also, some organizations may be eligible to use only specific GSA sources of supply or services.
 - a. Executive agencies. Subsections 201(a) and 211(b) of the Property Act provide for executive agencies' use of GSA sources of supply and services. Executive agencies, as defined in subsection 3(a) of the Property Act, are:
 - (1) Executive departments. These are the cabinet departments defined in 5 U.S.C. 101 and are listed in App. A.

(2) Wholly owned Government corporations. These are defined in 31 U.S.C. 9101 and are listed in App. A.

(3) Independent establishments in the executive branch of the Government. These are generally defined by 5 U.S.C. 104. However, it is often necessary to consult specific statutes, legislative histories, and other references to determine whether a particular establishment is within the executive branch. To the extent that GSA has made such determinations, the organizations qualifying under this authority are listed in App. A.

b. Other Federal agencies, mixed-ownership Government corporations, the District of Columbia, and qualified nonprofit agencies for the blind or other severely handicapped for use in making or providing an approved commodity or service to the Government. Subsection 201(b) of the Property Act authorizes the Administrator to provide GSA sources of supply and services to these organizations upon request. Subsection 211(b) authorizes the Administrator to provide motor pool/GSA Fleet vehicles and related services to Federal agencies, mixed-ownership Government corporations, and the District of Columbia.

(1) Other Federal agencies. These are Federal agencies defined in subsection 3(b) of the Property Act that are not in the executive branch of the Government, i.e., any establishment in the legislative or judicial branch of the Government (except the Senate, the House of Representatives, and the Architect of the Capitol and any activities under his direction). To the extent that GSA has made such determinations, the organizations qualifying under this authority are listed in App. B.

(2) Mixed-ownership Government corporations. These are identified in 31 U.S.C. 9101. They are listed in App. B.

(3) District of Columbia. The Government of the District of Columbia is eligible to use GSA sources of supply and services. The Government of the District of Columbia and those parts thereof that have been determined eligible to use GSA sources of supply and services are listed in App. B.

c. The Senate, the House of Representatives, and activities under the direction of the Architect of the Capitol. These organizations are eligible to use GSA sources of supply and services under subsection 602(e) of the Property Act, upon request. To the extent that GSA has determined that various activities qualify under this authority, they are listed in App. B.

d. Other organizations authorized under the authority of the Property Act. GSA has further determined under the Property Act that certain other types of organizations are eligible to use its sources of supply and services.

(1) Cost-reimbursement contractors (and sub-contractors) as properly authorized. Under section 201 of the Federal Property and Administrative Services Act of 1949, as amended, the Administrator determined that in order to promote greater economy and efficiency in Government procurement programs, contractors performing cost-reimbursement type contracts or other types of negotiated contracts, when the agency determines that a substantial dollar portion is of a cost-reimbursement nature, may be authorized to use GSA sources of supply. This authorization is reflected in Part 51 of the Federal Acquisition Regulation (FAR), which provides that agencies may authorize certain contractors (generally cost-reimbursement contractors) to use GSA sources of supply. In each case, the written authorization must conform to the requirements of FAR Part 51, Use of Government Sources by Contractors. Contractors are not eligible to obtain GSA city-pair contract airfares.

(2) Cost-reimbursement or fixed price contractors' use of GSA Fleet vehicles. Subpart 51.2 of the FAR states that, if it is in the Government's interest, a contracting officer may authorize a

cost-reimbursement contractor to obtain, for official purposes only, GSA Fleet vehicles and related services. The FAR also states that Government contractors shall not be authorized to use GSA Fleet vehicles and related services for use in performance of any contract other than a cost-reimbursement contract, except as otherwise specifically approved by the Administrator. Accordingly, any request for use of GSA Fleet vehicles and related services by other than a cost-reimbursement contractor must be requested by the agency contracting officer and approved by GSA.

(3) Fixed-price contractors (and sub-contractors) purchasing security equipment. Under subsection 201(a) of the Property Act, the Administrator has determined that fixed-price contractors and lower-tier sub-contractors who are required to maintain custody of security classified records and information may purchase security equipment from GSA. Procedures for such acquisitions are set forth in FPMR 101-26.507.

(4) Non-Federal firefighting organizations cooperating with the Forest Service. Under section 201 of the Property Act, it has been determined that certain non-Federal firefighting organizations may purchase wildfire suppression equipment and supplies from the Federal Supply Service (FSS) (Article V, Agreement No. FSS 87-1, May 26, 1987).

(5) Tribes and Tribal Organizations. As provided in section 102(13) of Pub. L. 103-413 (the Indian Self-Determination Act Amendments of 1994), a tribal organization, when carrying out a contract, grant or cooperative agreement under the Indian Self-Determination and Education Assistance Act, is deemed an executive agency for purposes of subsection 201(a) of the Property Act. (25 U.S.C. § 450j(k)). Additionally, if the self-determination contract contains a provision authorizing interagency motor pool vehicles and related services, as provided in section 103 of the Indian Self-Determination Act Amendments of 1994, the tribe or tribal organization is eligible to use GSA Fleet vehicles and related services, if available. (25 U.S.C. § 4501) (Authorization to use GSA sources of supply under the authority cited in this paragraph does not include purchases for resale unless the contract, grant, cooperative agreement, or funding agreement authorizes such activity. Information on the authority for resale must be provided to GSA, and based on that information, GSA must concur.)

e. Other statutes. Other statutes authorize specific organizations to use GSA sources of supply and services. The organizations that have had eligibility reviews conducted and that have been determined eligible to use GSA sources of supply are listed in App. B or App. C, as appropriate. The major categories of such organizations include:

(1) Certain institutions. Pursuant to Pub. L. 95-355, the following activities are eligible to use GSA sources of supply and services and are listed in App. B:

- (a) Howard University
- (b) Gallaudet University
- (c) National Technical Institute for the Deaf, and
- (d) American Printing House for the Blind.

(2) Insular governments. As provided in section 302 of Pub. L. 102-247, (the Omnibus Insular Areas Act of 1992), the governments of American Samoa, Guam, the Northern Mariana Islands, and the Virgin Islands are eligible to use GSA sources of supply and services (48 U.S.C. § 1469e). These governments are listed in App. B.

(3) Entities authorized under the Foreign Assistance Act. Section 607 of the Foreign Assistance Act of 1961, as amended, 22 U.S.C. 2357, provides that the President may authorize friendly

countries, international organizations, the American Red Cross, and voluntary nonprofit relief agencies to use GSA sources of supply and services when determined consistent with and in furtherance of the international development goals of the Foreign Assistance Act. Entities determined eligible under this authority are included in App. C. Purchases made by such entities through GSA sources of supply and services must be for civilian use only.

(4) Non-appropriated fund activities. FPMR 101-26.000 provides that military commissaries and non-appropriated fund activities may use GSA sources of supply and services for their own use, not for resale, unless otherwise authorized by the individual Federal agency and concurred in by GSA.

8. Ineligible activities. Except for the acquisition of excess personal property through sponsoring agencies, Federal grantees are ineligible to use GSA sources of supply and services. In addition, a cost-reimbursement contractor cannot transfer procurement authorization to a third party leasing company to use GSA sources of supply and services, unless the leasing company has an independent authorization to use GSA contracts.

9. Travel. Activities or organizations seeking to use GSA sources of supply and services for travel/transportation related services must obtain a separate determination for the requested service(s). This is necessary to determine whether or not the requesting entity is eligible under the language of the specific contract(s); e.g., travel management center services, travel charge card services, and air passenger transportation.

10. Excess, surplus, and forfeited property. The eligibility of activities and organizations to obtain supplies and services through GSA's personal property utilization and disposal programs is governed by FPMR Parts 101-42 through 101-46, 101-48, 101-49, and not by this order.

11. Determination of eligibility. Activities or organizations other than those covered in the appendixes to this order may be eligible to use GSA sources of supply and services. Activities or organizations requesting an eligibility determination should submit their request to the Office of Governmentwide Policy, Attention: Office of Acquisition Policy (MV).

DAVID J. BARRAM
Administrator

Appendix A. Executive Agencies

The following have been determined to be "executive agencies," or parts thereof, for the purpose of using GSA sources of supply and services. This list is not all-inclusive; other activities also may be eligible to use GSA sources, and GSA will rule on a case-by-case basis in response to requests received (see par. 11). Listed here are major Federal activities and their subordinate entities about which inquiries have been received.

African Development Foundation
Agency for International Development
Agriculture, Department of
Air Force, Department of
American Battle Monuments Commission
Armed Forces Retirement Home
Army Corp of Engineers
Army, Department of
Bonneville Power Administration

Bureau of Land Management
Central Intelligence Agency
Christopher Columbus Fellowship Foundation
Commerce, Department of
Commission on Civil Rights
Commission on Fine Arts
Commodity Credit Corporation
Commodity Futures Trading Commission
Consumer Products Safety Commission
Corporation for National Community Service
Defense, Department of
Defense agencies and Joint Service Schools
Defense Nuclear Facilities Safety Board
Education, Department of
Energy, Department of
Environmental Protection Agency
Equal Employment Opportunity Commission
Executive Office of the President
Export-Import Bank of U.S.
Farm Credit Administration
Federal Communications Commission
Federal Election Commission
Federal Maritime Commission
Federal Trade Commission
Forest Service, U.S.
General Services Administration
Government National Mortgage Association
Harry S. Truman Scholarship Foundation
Health and Human Services, Department of
Homeland Security, Department of
Housing and Urban Development, Department of
Institute of Museum and Library Sciences
Interagency Council on the Homeless
Inter-American Foundation
Interior, Department of the
International Boundary and Water Commission, United States Section
Justice, Department of
Kennedy Center
Labor, Department of
Madison, James, Memorial Fellowship Foundation
Merit Systems Protection Board
Morris K. Udall Foundation
National Aeronautics and Space Administration
National Archives and Records Administration
National Credit Union Administration (not individual credit unions)
National Council on the Handicapped
National Endowment for the Arts
National Endowment for the Humanities
National Labor Relations Board
National Railroad Passenger Corp. (AMTRAK)
National Science Foundation
National Transportation Safety Board
Navy, Department of
Nuclear Regulatory Commission
Nuclear Waste Technical Review Board
Occupational Safety and Health Review Commission

Office of Federal Housing Enterprise Oversight
Office of Personnel Management
Office of Special Counsel
Panama Canal Commission
Peace Corps
Pension Benefit Guaranty Corporation
Postal Rate Commission
Presidio Trust, the
Railroad Retirement Board
St. Elizabeths Hospital
Securities and Exchange Commission
Selective Service System
Small Business Administration
Smithsonian Institution
Social Security Administration
State, Department of
Tennessee Valley Authority
Trade and Development Agency
Transportation, Department of
Treasury, Department of
U.S. Arms Control and Disarmament Agency
U.S. Information Agency
U.S. International Development Cooperation Agency
U.S. International Trade Commission
U.S. Postal Service
Veterans Affairs, Department of

Appendix B. Other Eligible Users

The following have been determined to be eligible to use GSA sources of supply and services, in addition to the organizations listed in appendixes A and C. An asterisk indicates that special limitations apply. This list is not all-inclusive; other activities also may be eligible to use GSA sources. GSA will rule upon eligibility on a case-by-case basis in response to requests received (see par. 11).

Administrative Conference of the U.S.
Administrative Office of the U.S. Courts
Advisory Commission on Intergovernmental Relations
Advisory Committee on Federal Pay
American Printing House for the Blind
American Samoa, government of
Architect of the Capitol
Architectural and Transportation Barriers Compliance Board
Bank for Cooperatives
Certain non-appropriated fund activities (generally, not for resale)
Coast Guard Auxiliary (through the U.S. Coast Guard)
Committee for Purchase from the Blind and other Severely Handicapped
Contractors and subcontractors—cost reimbursement (as authorized by the applicable agency's contracting official)
Contractors and subcontractors—fixed price (security equipment only when so authorized by the applicable agency's contracting official)
Courts, Federal (not court reporters)
Delaware River Basin Commission
District of Columbia, Government of
Farm Credit Banks

Federal Deposit Insurance Corporation
Federal Home Loan Banks
Federal Intermediate Credit Bank
Federal Land Bank
Federal Reserve Board of Governors
Firefighters, Non-Federal (as authorized by the Forest Service, U.S. Department of Agriculture)
Gallaudet University
Government Printing Office
Guam, government of
Harry S. Truman Scholarship Foundation
House of Representatives, U.S.
Howard University (including hospital)
Japan-United States Friendship Commission
Land Grant Institutions*
Legal Services Corporation (not its grantees)
Library of Congress
Marine Mammal Commission
Medicare Payment Advisory Commission
National Bank for Cooperatives (CoBank)
National Capital Planning Commission
National Gallery of Art
National Guard Activities (only through U.S. Property and Fiscal Officers)
National Technical Institute for the Deaf
Navajo and Hopi Indian Relocation Commission
Neighborhood Reinvestment Corporation
Northern Mariana Islands, Commonwealth, government of
Senate, U.S.
Stennis, John C., Center for Public Service Training and Development
Susquehanna River Basin Commission
U.S. Institute of Peace
U.S. Representative, Office of Joint Economic Commission
Virgin Islands, government of (including Virgin Islands Port Authority)
Washington Metropolitan Area Transit Authority (METRO)

* as cost-reimbursement contractors.

Appendix C. International Organizations

The following have been determined to be eligible to use GSA sources of supply and services, in addition to the organizations listed in appendixes A and B. This list is not all-inclusive; other activities may also be eligible to use GSA sources. Also, as stated in par. 7e.(3), certain entities may be eligible to use only specific GSA sources and/or services. GSA will rule upon the eligibility of activities on a case-by-case basis in response to requests received (see par. 11).

African Development Fund
American Red Cross
Asian Development Bank
Caribbean Organization
Counterpart Foundation, Inc.
Customs Cooperation Council
European Space Research Organization
Food and Agriculture Organization of the United Nations
Great Lakes Fishery Commission
Inter-American Defense Board

Inter-American Development Bank
Inter-American Institute of Agriculture Sciences
Inter-American Investment Corporation
Inter-American Statistical Institute
Inter-American Tropical Tuna Commission
Intergovernmental Maritime Consultative Organization
Intergovernmental Committee for European Migration
International Atomic Energy Agency
International Bank of Reconstruction and Development (WORLD BANK)
International Boundary Commission—United States and Canada
International Boundary and Water Commission—United States and Mexico
International Center for Settlement of Investment Disputes
International Civil Aviation Organization
International Coffee Organization
International Cotton Advisory Committee
International Development Association
International Fertilizer Development Center
International Finance Corporation
International Hydrographic Bureau
International Institute for Cotton
International Joint Commission—United States and Canada
International Labor Organization
International Maritime Satellite Organization
International Monetary Fund
International Pacific Halibut Commission
International Pacific Salmon Fisheries Commission—Canada
International Secretariat for Volunteer Services
International Telecommunications Satellite Organization
International Telecommunications Union
International Wheat Council
Lake Ontario Claims Tribunal
Multinational Force and Observers
Multinational Investment Guarantee Agency (MIGA)
North American Treaty Organization (NATO)
Organization of African Unity
Organization of American States
Organization for Economic Cooperation and Development
Pan American Health Organization
Radio Technical Commission for Aeronautics
South Pacific Commission
United International Bureau for the Protection of Intellectual Property
United Nations
United Nations Educational, Scientific, and Cultural Organization
Universal Postal Union
World Health Organization
World Intellectual Property Organization
World Meteorological Organization
World Tourism Organization



Voluntary Product Accessibility Template

Version 1.2*

May 6, 2004

The purpose of the Voluntary Product Accessibility Template, or VPAT, is to assist Federal contracting officials and other buyers in making preliminary assessments regarding the availability of commercial "Electronic and Information Technology" products and services with features that support accessibility. It is assumed and recommended that offerers will provide additional contact information to facilitate more detailed inquiries.

The first table of the Template provides a summary view of the section 508 Standards. The subsequent tables provide more detailed views of each subsection. There are three columns in each table. Column one of the Summary Table describes the subsections of subparts B and C of the Standards. The second column describes the supporting features of the product or refers you to the corresponding detailed table, "e.g., equivalent facilitation." The third column contains any additional remarks and explanations regarding the product. In the subsequent tables, the first column contains the lettered paragraphs of the subsections. The second column describes the supporting features of the product with regard to that paragraph. The third column contains any additional remarks and explanations regarding the product.

* Changes: added Section 1194.41

This template applies to the following KIP America products:

KIP Multifunction Systems

KIP Network Printers

KIP Scanners



Section 1194.21 Software Applications and Operating Systems - Detail
Voluntary Product Accessibility Template

<i>Criteria</i>	Supporting Features	Remarks and explanations
<p>(a) When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.</p>	<p>Supports</p>	<p>All software functions can be executed from the keyboard.</p>
<p>(b) Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.</p>	<p>Supports with Exceptions</p>	<p>Software applications do not disturb accessibility features of most assistive technology.</p>



<p>(c) A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that Assistive Technology can track focus and focus changes.</p>	<p>Supports with Exceptions</p>	<p>The focus can be identified by most assistive technology software.</p>
<p>(d) Sufficient information about a user interface element including the identity, operation and state of the element shall be available to Assistive Technology. When an image represents a program element, the information conveyed by the image must also be available in text.</p>	<p>Supports with Exceptions</p>	<p>Most program interface elements are associated with text and identifiable with assistive technology.</p>
<p>(e) When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance.</p>	<p>Supports</p>	<p>Images used maintain consistency throughout applications.</p>
<p>(f) Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.</p>	<p>Supports with Exceptions</p>	<p>Most textual information is provided through the operating system.</p>
<p>(g) Applications shall not override user selected contrast and color selections and other individual display attributes.</p>	<p>Supports with Exceptions</p>	<p>Software applications override some user-selected color settings.</p>



<p>(h) When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.</p>	<p>Not Applicable</p>	<p>No animations are used in this software.</p>
<p>(i) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.</p>	<p>Supports</p>	<p>Color coding is never the only means of conveying information.</p>
<p>(j) When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.</p>	<p>Not Applicable</p>	<p>Color and contrast cannot be adjusted within the software.</p>
<p>(k) Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.</p>	<p>Supports</p>	<p>Flashing or blinking text and items are not used.</p>
<p>(l) When electronic forms are used, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.</p>	<p>Supports</p>	<p>Assistive technology can access our fields for drop-down menus.</p>



Section 1194.25 Self-Contained, Closed Products - Detail Voluntary Product Accessibility Template

<i>Criteria</i>	Supporting Features	Remarks and explanations
(a) Self contained products shall be usable by people with disabilities without requiring an end-user to attach Assistive Technology to the product. Personal headsets for private listening are not Assistive Technology.	Does not Support	
(b) When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.	Supports	Timed response for “copy mode” is completely user-configurable.
(c) Where a product utilizes touchscreens or contact-sensitive controls, an input method shall be provided that complies with 1194.23 (k) (1) through (4).	See Below	See Below
(k)(1) Products which have mechanically operated controls or keys shall comply with the following: Controls and Keys shall be tactilely discernible without activating the controls or keys.	Does not support	



<p>(k)(2) Products which have mechanically operated controls or keys shall comply with the following: Controls and Keys shall be operable with one hand and shall not require tight grasping, pinching, twisting of the wrist. The force required to activate controls and keys shall be 5 lbs. (22.2N) maximum.</p>	<p>Supports</p>	<p>Controls do not require force and all operation can be performed with one hand.</p>
<p>(k)(3) Products which have mechanically operated controls or keys shall comply with the following: If key repeat is supported, the delay before repeat shall be adjustable to at least 2 seconds. Key repeat rate shall be adjustable to 2 seconds per character.</p>	<p>Does not support</p>	
<p>(k)(4) Products which have mechanically operated controls or keys shall comply with the following: The status of all locking or toggle controls or keys shall be visually discernible, and discernible either through touch or sound.</p>	<p>Not Applicable</p>	<p>No locking or toggle controls</p>
<p>(d) When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided.</p>	<p>Not Applicable</p>	<p>Biometric forms are not used</p>
<p>(e) When products provide auditory output, the audio signal shall be provided at a standard signal level through an industry standard connector that will allow for private listening. The product must provide the ability to interrupt, pause, and restart the audio at anytime.</p>	<p>Not Applicable</p>	<p>Auditory output is not used</p>
<p>(f) When products deliver voice output in a public area, incremental volume control shall be provided with output amplification up to a level of at least 65 dB. Where the ambient noise level of the environment is above 45 dB, a volume gain of at least 20 dB above the ambient level shall be user selectable. A function shall be provided to automatically reset the volume to the default level after every use.</p>	<p>Not Applicable</p>	<p>Voice output is not used</p>
<p>(g) Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.</p>	<p>Supports with Exceptions</p>	<p>Color coding is not the only means of conveying information for some functions.</p>



(h) When a product permits a user to adjust color and contrast settings, a range of color selections capable of producing a variety of contrast levels shall be provided.	Not Applicable	No user-customizable settings are provided
(i) Products shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.	Supports	This product has no screen flicker
(j) (1) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: The position of any operable control shall be determined with respect to a vertical plane, which is 48 inches in length, centered on the operable control, and at the maximum protrusion of the product within the 48 inch length on products which are freestanding, non-portable, and intended to be used in one location and which have operable controls.	Supports with Exceptions	Controls are out of reach when scanner is placed on top of a printer. When placed on top of a scanner stand, controls are within reach.
(j)(2) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Where any operable control is 10 inches or less behind the reference plane, the height shall be 54 inches maximum and 15 inches minimum above the floor.	Supports with Exceptions	See (j) (1) above
(j)(3) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Where any operable control is more than 10 inches and not more than 24 inches behind the reference plane, the height shall be 46 inches maximum and 15 inches minimum above the floor.	Supports with Exceptions	See (j) (1) above
(j)(4) Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following: Operable controls shall not be more than 24 inches behind the reference plane.	Supports with Exceptions	See (j) (1) above



Section 1194.31 Functional Performance Criteria - Detail

Voluntary Product Accessibility Template

<i>Criteria</i>	Supporting Features	Remarks and explanations
(a) At least one mode of operation and information retrieval that does not require user vision shall be provided, or support for Assistive Technology used by people who are blind or visually impaired shall be provided.	Supports	This product can be used with the built-in operating system accessibility programs.
(b) At least one mode of operation and information retrieval that does not require visual acuity greater than 20/70 shall be provided in audio and enlarged print output working together or independently, or support for Assistive Technology used by people who are visually impaired shall be provided.	Supports	This product can be used with the built-in operating system accessibility programs.
(c) At least one mode of operation and information retrieval that does not require user hearing shall be provided, or support for Assistive Technology used by people who are deaf or hard of hearing shall be provided	Supports	Hearing is not required for using this product
(d) Where audio information is important for the use of a product, at least one mode of operation and information retrieval shall be provided in an enhanced auditory fashion, or support for assistive hearing devices shall be provided.	Not Applicable	Audio is not used in this product



(e) At least one mode of operation and information retrieval that does not require user speech shall be provided, or support for Assistive Technology used by people with disabilities shall be provided.	Not Applicable	Speech not needed.
(f) At least one mode of operation and information retrieval that does not require fine motor control or simultaneous actions and that is operable with limited reach and strength shall be provided.	Supports with Exceptions	Product does not require fine motor control or simultaneous actions.

Section 1194.41 Information, Documentation and Support - Detail

Voluntary Product Accessibility Template

<i>Criteria</i>	Supporting Features	Remarks and explanations
(a) Product support documentation provided to end-users shall be made available in alternate formats upon request, at no additional charge	Supports	
(b) End-users shall have access to a description of the accessibility and compatibility features of products in alternate formats or alternate methods upon request, at no additional charge.	Supports	
(c) Support services for products shall accommodate the communication needs of end-users with disabilities.	Supports	

