



KIP 2300 User Manual

We highly appreciate your purchasing our KIP 2300 Image Scanner.

This User's Manual contains functional and operational explanation for KIP 2300 Image Scanner. Read this User's Manual carefully before use in order to understand the KIP 2300 Image Scanner completely and to use more efficiently.

Keep this User's Manual for future reference.

1. For U.S.A.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

2. For Europe

This equipment complies with the requirements in Pub.22 of CISPR Rules for a Class B computing device.

Operation of this equipment in a residential area may cause unacceptable interference to radio and TV reception requiring the operator to take whatever steps are necessary to correct the interference.

Do not install Machine around electronics equipment or precision instruments. It may be influenced by electrical reason or vibration while operation.

If Machine is installed near electronics equipment, such as TV or radio, interference to equipment, such as noise or flickering may be occurred.

Use separate power line and install Machine as far as such equipment.

As an ENERGY STAR ® Partner, Katsuragawa Electric Co., Ltd. has determined that this product meets the ENERGY STAR ® guidelines for energy efficiency.



The International ENERGY STAR ® Office Equipment Program is an international program that promotes energy saving through the penetration of energy efficient computers and other office equipment. The program backs the development and dissemination of products with functions that effectively reduce energy consumption. It is an open system in which business proprietors can participate voluntarily. The targeted products are office equipment such as computers, monitors, printers, facsimiles, copiers, scanners, and multifunction devices. Their standards and logos are uniform among participating nations.

The symbol shown indicates that this product conforms to Directive 2002/96/EC of the European Parliament and the council of 27 January 2003 on waste electrical and electronic equipment (WEEE) and does not apply to countries outside of EU.



Only For EU Member States

The symbol shown indicates that this product conforms to SJ/T11364-2006 of People's Republic of China Electronic Industry Standard and does not apply to countries outside of People's Republic of China.





The symbol shown indicates that this product conforms to GB 18455-2001 11364-2006 of National Standard of the People's Republic of China and does not apply to countries outside of People's Republic of China.



WARNING FOR THE SAFETY (OBSERVE THESE WARNING)

Following warnings are very important to use this equipment safely and to prevent the operator from danger and his/her property from being damaged.

Hazardous or damage degree is classified and shown as follows when this machine is erroneously used ignoring this USER'S MANUAL.



WARNING

This caution mark denotes that the failure to follow given instructions in handling the machine could result in a death or serious injury.



CAUTION

This caution mark denotes that the failure to follow given instructions in handling the machine could result in an injury or physical damage only.



This symbol signifies what must not be done.



This symbol signifies General Mandatory Action.



WARNING



Connect the scanner and Ground with each other surely with the grounding wire. Otherwise, it is dangerous for you if you receive an electric shock or at the time of lightning. If the outlet does not have a Grounding Terminal or if it is impossible to connect, call the vendor or service professional for the installation.



- 1. Power source should be rated from 100V 240V +6/-10%, 6A or higher, and 50/60Hz.
- 2. It is preferable that the used power circuit is provided with a dedicated breaker.
- 3. Install the machine as close as possible to the outlet.
- 4. When you wish to move the machine to another place, make sure to ask your service engineer.



- 1. Do not use a multi-wiring connector that might raise the temperature of the outlet abnormally and cause a fire.
- 2. Do not put anything heavy on the power cord. It may cause a fire or receiving an electric shock.
- 3. Do not step on the power cord, and do not damage or process it. It may also cause a fire or receiving an electric shock.
- 4. Do not tie the power cord or make a knot on it. It may also cause a fire or receiving an electric shock.
- 5. Do not put a flower vase, a flowerpot or a water-filled glass on the top of the machine. If the water spilt out, it may also cause a fire or receiving an electric shock.



- 1. If the machine generates abnormal smell or noise, turn it off and then disconnect the power plug from the outlet necessarily.
- 2. Do not handle the power plug with the wet hand positively. It may cause to receive an electric shock.
- 3. Insert the power plug into the outlet completely. If the power plug is not inserted completely, it may cause a fire.
- 4. Use only the attached power cord.



Make sure to catch the Plug when you unplug the machine. Otherwise, you may break the cord and may result in a fire or receiving an electric shock.



Do not disassemble or tamper the machine. Otherwise, it may cause a fire or receiving an electric shock.



CAUTION



Do not install the machine at the following places.

- 1. Humidified or dusty place.
- 2. Unstable floor. (When the machine comes down, it may cause the injury.)



Be careful not to catch your hand between Upper Unit and Main Unit when you close the Upper Unit.



- 1. Unplug the machine before you move it to another place. Otherwise, the power cord may be damaged and may result in a fire or receiving an electric shock.
- 2. If nobody operates the scanner in the night time, make sure to turn it off for the safety.
- 3. If nobody operates the machine for a long time during consecutive holidays, make sure to turn it off for the safety.
- 4. Nothing should be put near the power plug so as to disconnect it quickly anytime.

LED Safty (Safty of LED Products)

"Caution - Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure"

As the LED on the Light Source PCBs (PW12130 & PW12131) are Class 2 LED singularly, it is not allowed for using it with disassembling or converting.

Classification of LED product:

- CLASS 1 LED PRODUCT
 - IEC 60825-1:2001

EN 60825-1:1994 + A2:2001 + A1:2002

- Maximum class of the embedded LED : CLASS 2 (WHITE LED, Maximum power : 4.0mW)

POWER CORD INSTRUCTION

The installation of (or exchange to) a power plug which fits in the wall outlet of the installation location shall be conducted in accordance with fallowing:



Selected a power plug which meets the following criteria;

- The plug has a voltage and current rating appropriate for the product's rating marked on its name plate.
- The plug meets regulatory requirements for the area.
- The plug is provided with a grounding pin or terminal.

If the appropriate plug does not fit the wall outlet in the installation, the customer shall install an appropriate outlet.

Connector Type:

Configuration	Standard	Rating(minimum)	Usually found in
260320-C13	IEC60320:C13	7A 250V(IEC) 7A 125V(UL)	

Plug Type: Model Rating 220-240V

Configuration	Standard	Rating(minimum)	Usually found in
	CEE7/7	7A 250V	European countries
	KS C 8305	7A 250V	Korea
WAR	AS/NZS 3112	7A 250V	Australia New Zealand
	GB1002 GB2099.1	7A 250V	China
	IRAM 2073	7A 250V	Argentina
	BS 1363	7A 250V	British
	SASO 2203	7A 250V	Saudi Arabia
	BS 546A IS-1293 SABS-1293	7A 250V	British India South Africa
	SEV 1011	7A 250V	Switzerland

Plug Type: Model Rating 120V

<u> </u>	3		
Configuration	Standard	Rating(minimum)	Usually found in
	NEMA 5-15P	7A 125V	US Canada (UL Listed Power Cord Set only)
5A 125V~			3,

Cord Type

Standard	Rating(minimum)	Usually found in
SVT 3X18AWG Long <2.4m	7A 125V	North America
H05VV-F 3X0.75mm ²	7A 250V	European countries Argentina
RVV 3X0.75mm ²	7A 250V	China

Chapter 1

Before Use

1.	1	Installation Requirements	page 1- 2
1.	2	Features	1- 4
1.	3	Specifications	1- 5
	4 1. 4. 1. 4.		1- 7 1- 7 1- 9
	1. 5.	Specifications for Scan Original Originals Prohibited from Duplication Specifications for the scan original	1-10 1-10 1-11

1. 1 Installation Requirements

The following conditions have to be satisfied when installing the KIP2300 Scanner.

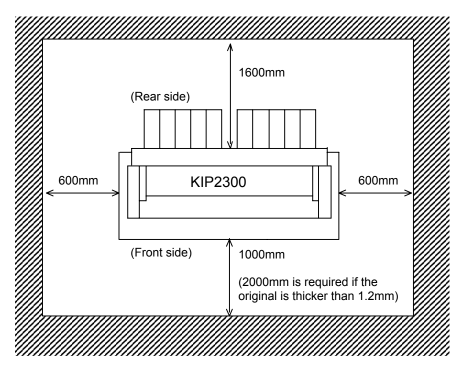
1. Satisfy the following input power condition.

Voltage 100 - 240V +6%/-10%

Current 6A or higher Frequency 50 or 60Hz.

KIP2300 can be connected to the outlet simply so far as the voltage is within 100 - 240V. (+6% and -10% are acceptable)

- 2. Connect the power plug to the grounded outlet.
- 3. To completely disconnect the equipment from the power source, please draw the power plug from the outlet. The outlet must be easily accessible near the equipment.
- 4. The temperature must be within 10 through 32 degrees centigrade, and the humidity must be within 20 through 80%.
- 5. Keep the equipment away from fire, dust and direct sunlight. If it is impossible to avoid the direct sunlight, please pull the curtain to intercept the sunlight.
- Keep enough space around the machine as follows.
 (The following values are the least requirements. Please keep a wider space if possible.)



Reference)

Machine Noise Information Ordinance 3. GSGV January 18, 1991 : The maximum sound pressure level is equal or less than 70dB (A) according to ISO 7779.

A NOTE

1. For U.S.A.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

2. For Europe

This equipment complies with the requirements in Pub.22 of CISPR Rules for a Class B computing device.

Operation of this equipment in a residential area may cause unacceptable interference to radio and TV reception requiring the operator to take whatever steps are necessary to correct the interference.

Do not install Machine around electronics equipment or precision instruments. It may be influenced by electrical reason or vibration while operation.

If Machine is installed near electronics equipment, such as TV or radio, interference to equipment, such as noise or flickering may be occurred.

Use separate power line and install Machine as far as such equipment.

1. 2 Features

Large format full color image scanner

KIP2300 is a full color image scanner that provides various copy/scan operations with being combined with KIP IPS controller. It provides the following 4 modes for scanning and copying.

- 24 bit color mode
- 8 bit gray mode
- 4 bit gray mode
- Binary (black & white) mode

Recognizable of various original widths

KIP 2300 Scanner can recognize the following kinds of standard original widths as well as any non-standard widths ranging from 210mm to 1066.8mm (42").

Metric standard original widths : A0, A1, A2, A3, A4, 36"

Engineering/Architecture widths: 36", 34", 30", 24", 22", 18", 17", 12", 11", 8.5"

High resolution scanning

KIP2300 scanner's 600dpi optical resolution allows for producing high quality scan/copy image from various types of original image. Scan resolution can be increased or decreased between 100 and 2400dpi as required.

Acceptable of extensive original thickness

KIP2300 accepts a sheet type original as well as a board type one. The acceptable thickness range is from 0.05mm to 16.0mm.

Dual original feeders

The lower original feeder accepts all supported thicknesses and sizes of originals. The original is set with face down and ejected to the rear tray.

The upper original feeder accepts all sizes of sheet type original that is thinner than 1.49mm. The original is set with face up for enabling an operator to check the image or orientation before scanning. The original fed from the upper original feeder is ejected from the lower original feeder.

High-speed data transfer

If the HIL Card is installed onto the KIP IPS (or network PC connected with KIP2300) and KIP2300 scanner is connected to the IPS with dual cables (USB 2.0 cable and HIL cable), the data transfer from scanner to IPS can be accomplished much faster. (NOTE: PCI Express slot is required for accepting HIL Card.)

1. 3 Specifications

Madal	KID2200 Imaga Caannar
Model	KIP2300 Image Scanner
Type	Desktop scanner
Reading sensor	3 CCD Reduction Optical System
	(3 CCD of RGB 7450 pixels)
Optical Resolution	Main scanning (horizontal) direction 600dpi
	Sub scanning (vertical) direction 600dpi
Range of Scan Resolution	100 – 2400dpi
Scan mode	Binary mode
	4 bit gray mode
	8 bit gray mode
	24 bit color mode
Scanning method	Sheet through type
Scan speed	Monochrome/Gray mode
	100dpi : 12"/sec (lower feeder), 5"/sec (upper feeder)
	600dpi : 5"/sec (lower feeder), 5"/sec (upper feeder)
	2400dpi : 1.25"/sec (lower feeder), 1.25"/sec (upper feeder)
	2 100 apr 1 1.20 7000 (10 10 10 10 10 17)
	Color Mode
	100dpi : 12"/sec (lower feeder), 5"/sec (upper feeder)
	600dpi : 2"/sec (lower feeder), 2"/sec (upper feeder)
	2400dpi : 0.5"/sec (lower feeder), 0.5"/sec (upper feeder)
Original type	Sheet type & board type
Original type	- Upper original feeder can accept 0.05-0.1mm.
Maximum roading width	- Lower original feeder can accept 0.05-16.0mm.
Maximum reading width	914.4mm (36")
Transportable original	Max16,000mm
length	Min210mm
	NOTE 40" is the amount of the few West and the area of the second to the
Tananantalala adalah	NOTE : 48" is the maximum length for "board type" original.
Transportable original	Max. ———— 1066.8mm (42")
width	Min. ——210mm
Thickness of original	Max. ————16mm
	Min 0.05mm
Placement of original	Centered
Light source	White LED
Warm up time	Less than 10 seconds
Memory	256MB DDR DIMM
Operation system	Windows Vista, XP & 2000
Interface	USB 2.0 : for controlling & image data transfer
	HIL (High-speed Image Link) : for image data transfer
	NOTE: Connected PC needs to have a PCI Express card slot for
	installing the HIL Add-in Card
Memory capacity	From 256MB (standard) to 2GB (Option)



Specifications may change without notification.

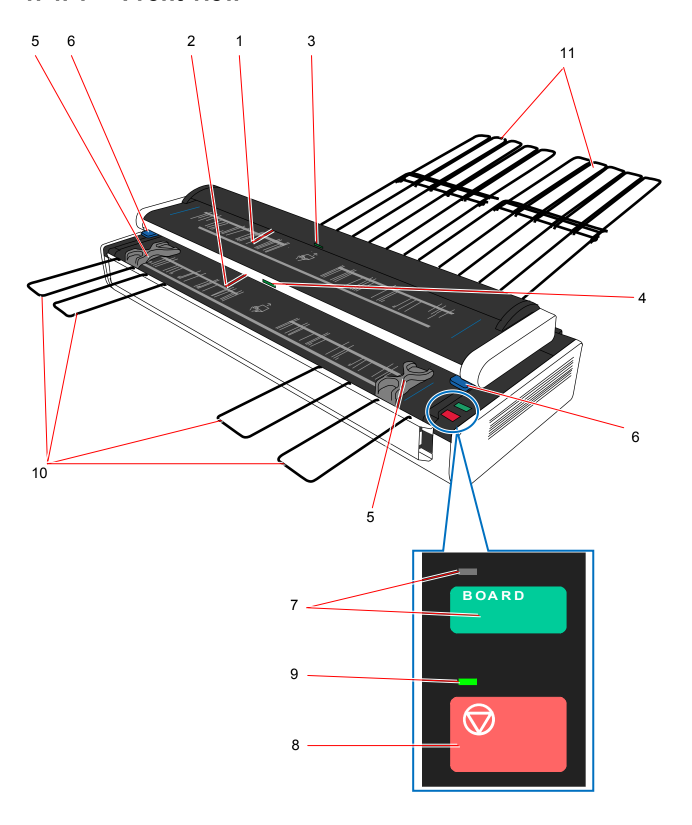
	V/ II
Power source	<u>Voltage</u>
	100 - 120V +6%/-10%
	200 - 240V +6%/-10%
	Note: Scanner accepts any voltage so far as it is within 100-240V
	+6%/-10%.
	<u>Frequency</u>
	50 or 60Hz
Max. power consumption	Less than 120W
Average power	(US: 120V)
consumption	- During scanning ———— 120W
	- Stand by 50W
	- In Power Save Mode — 0W
	53. 54.5 111545
	(EUR / ASIA : 200-240V)
	- During scanning ———— 120W
	- Stand by 50W
	- In Power Save Mode — 0W
Dimension	1,366mm (Width) x 543mm (Depth) x 318mm (Height)
Diffiction	1,300mm (Widin) x 343mm (Deput) x 3 formm (Height)
	NOTE : Original Guides, Original Tray and Pedestal are excluded.
Weight	About 76kg
Environmental conditions	Temperature
Environmental conditions	10 - 32 degrees centigrade
	Humidity
	15 - 85%RH (No dew)
	15 - 65 /6K11 (NO Gew)
	(Recommended)
Acoustic noise	23 degrees centigrade and 60% RH (No dew)
Acoustic noise	Stand by Less than 55db
	During scanning Less than 60db
Onting	Impulse sound Less than 70db
Option	Pedestal (Scanner Stand)
Stacking capacity of trays	Front Steel Tray
	- Max. number of originals : about 20 sheets of 36"x48"
	- Max. weight of originals : 2.2kg/square meter
	D
	Rear Steel Tray
	- Max. number of originals : about 50 sheets of 36"x48"
	- Max. weight of originals : 5kg/square meter



Specifications may change without notification.

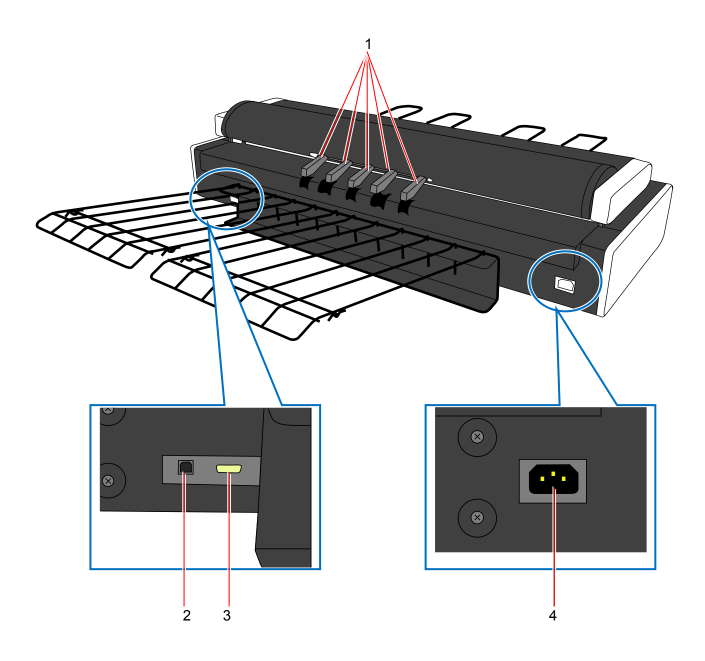
1. 4 Name & Function of Each Part

1. 4. 1 Front view



No.	Name	Function
1	Upper Original Feeder	Upper Original Feeder accepts a sheet type original that is 0.05-1.49mm in thickness. Please set the original with face down. The original fed from here Feeder is ejected to the front side of scanner via Lower Original Feeder.
2	Lower Original Feeder	Lower original Feeder accepts not only a sheet type original that is 0.05-1.49 in thickness, but also a board type original that is 1.5-16.0mm in thickness. Please set the original with face down. The original fed from here is ejected to the rear side of scanner and received by the Rear Steel Tray.
3	Upper Original Feeder Indicator	This lights green when the Upper Original Feeder can accepts original insertion, and does not light when it can not accept.
4	Lower Original Feeder Indicator	This lights green when the Upper Original Feeder can accepts original insertion, and does not light when it can not accept. And in the Board Original Mode, it blinks green when the scanner detects original size.
5	Original Guides	These guides can be shifter left and right according to the original width, and prevent the original from skewing during scanning.
6	Levers	Unlocking the Levers allow for opening the Scanner Upper Unit.
7	Board Button & Lamp	Pressing the Board Button enables or disables Board Original Mode. The Board Lamp lights green when the Board Original Mode is enabled.
8	Stop Button & Lamp	Pressing the Stop Button during scanning will stop scanning and original transportation in the middle, and one more will eject the original to either front or rear.
9	Power Lamp	This shows the status of scanner. - Blinking in green: During initialization (not ready) - Lighting in green: Ready for scanning or during scanning - Lighting in orange: Scanning (original transportation) is paused - Blinking in orange: Ejecting the original - Lighting in red: Scanner has any error
10	Front Steel Tray	Helps feeding a board type original into the Lower Original Feeder. Max. number of originals: about 20 sheets of 36"x48" Max. weight of originals: 2.2kg/square meter
11	Rear Steel Tray	Receives the original ejected from the scanner after scanning. Max. number of originals: about 50 sheets of 36"x48" Max. weight of originals: 5kg/square meter

1. 4. 2 Rear view



No.	Name	Function
1	Rear Counter Rollers	Help to transport the original when ejected.
2	USB Terminal	USB cable is connected Connected to the PC - Type B Connector - 3.3V max
3	HIL Terminal	HIL Connector is connected Connected to the PC - 3.3V max
4	Inlet	Power cord is connected.

1. 5 Specifications for Scan Original

1. 5. 1 Originals Prohibited from Duplication

It may be illegal to duplicate or copy certain types of originals and you may be punished by local or regional laws, if copies are made of these types of originals.

Please be aware of your local or regional laws and which originals they forbid you to duplicate.

Some Examples:

[Originals prohibited from copying by the law(s)]

- 1. Do not copy Currency (Bill, Money, Bank Note, etc.), Government issued Negotiable Instruments (National Bonds, Security, Local Debt Bonds, etc.).
- 2. Do not copy Foreign Currency or Foreign Negotiable Instruments.
- 3. Do not copy unused postal stamps or government postcards without permission to make replica from said Governments.
- 4. Do not copy Government issued revenue stamps, certificate stamps that are prescribed by Liquor Tax Act or the Commodity Tax Act.

[Special items which require your attention]

- 1. The government issues warnings if you are to copy private issued securities (stock certificate, draft, check, goods ticket, etc.), commutation ticket or book of tickets, excluding that some specific company copies such originals as many as it requires for its own business.
- 2. We recommend you not copy originals as government issued passports, public or private issued licenses, automobile inspection certification, ID and tickets passes or meals.

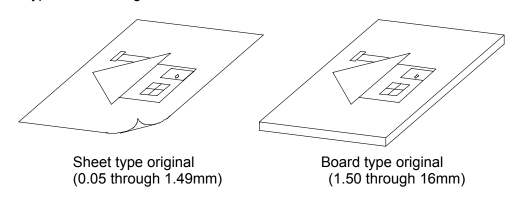
[Originals protected by the copyright]

It is prohibited to copy originals such as books, music, paintings, printed copies, maps, drawings, movie posters and pictures which are protected by the copyright laws. Please see your local or regional laws.

1. 5. 2 Specifications for the scan original

Original's thickness which KIP2300 scanner accepts is 0.05 through 16mm. Originals are divided into 2 types such as sheet type and board type in terms of the thickness.

- Sheet type: 0.05 through 1.49mm - Board type: 1.50 through 16.0mm



The available original size differs according to the type.

	Sheet type	Board type
Length	210 through 16000mm	210 through 1219mm
Width	210 through 1066.8mm	210 through 914mm
Weight	-	2.2kg / square meter

Do not scan the following types of original as it may damage the original or scanner itself.

With stick-on label	Paste
Torn	KIR

Folded (Leading edge)	
Tolded (Leading edge)	
	KIR
Uneven thickness	
Curled	
(Diameter of curl must be larger than 80mm.)	
,	
Irregular shape (Not square)	
inegular shape (Not square)	
	KIP KIP
Wet (Ink is not dried)	
	KIR)
	Wet
Made of metal or cloth	Metal Cloth
	IVICEAL CIOCIT
	KIP

Patched	
Clipped or stapled	Clipped Stapled
Rough surface (Carbon paper for example)	Rough surface
Punched	KIR
Dusty	KIR
Electrically changed	
Photograph	

Chapter 2

Scanner Hardware Operation

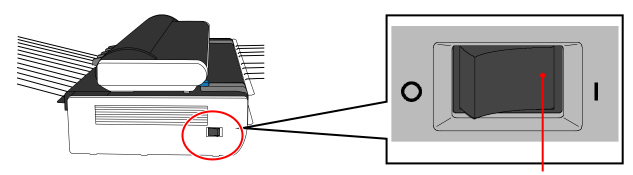
2. ′	I	Turning ON the KIP2300	page 2- 2
2. 2	2	Scanning an Original	2-4
2	. 2.	1 Scanning a sheet type original (1) Using the Upper Original Feeder (2) Using the Lower Original Feeder	2- 4 2- 4 2- 7
2	. 2.	2 Scanning a board type original	2-10
2. 3	3	Cancellation of Current Scan	2-18
2. 2	2	Turning OFF the KIP 2300	2-19
2. {	5	Auto Power OFF	2-20
2. 6	6	Removal of Trays	2-21
2	. 6.	1 Front Steel Trays	2-21
2	. 6.	2 Rear Steel Trays	2-24

Turning ON the KIP 2300

- 1. Prepare a power cable that satisfies the following specifications.
- 2. Connect the KIP2300 scanner to the outlet via the power cable.

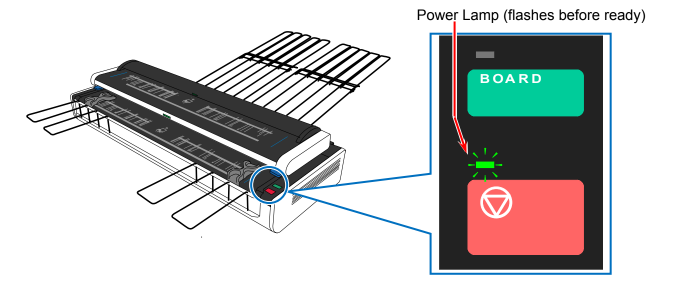
MARNING

- (1) Do not handle the power plug with a wet hand. It may result in receiving an electrical shock.
- (2) Ground the machine for safety.
- (3) Please connect to a dedicated outlet. Many loads on a single outlet may cause overheating and result in a fire.
- (4) The outlet must satisfy 100-240V +6%/-10%, 50/60Hz, 6A or higher.
- 3. Turn on the KIP2300 scanner pressing the bar (|) side of Power Switch on the left.

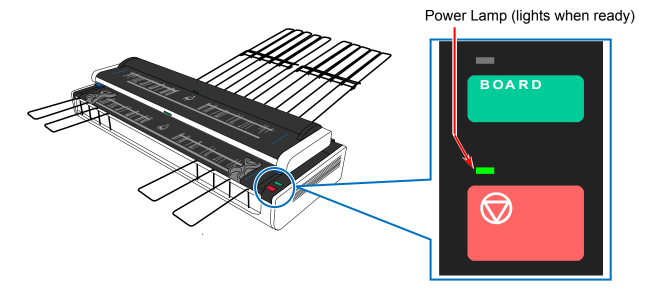


Press this side for turning on.

4. Scanner takes initialization. It takes about 10 seconds for the initialization, and the scanner does not accept original insertion during this period, which is shown by green flash of Power Lamp.



5. Scanner gets ready when all the initializations are finished, which is shown by continuous lighting of Power Lamp in green.

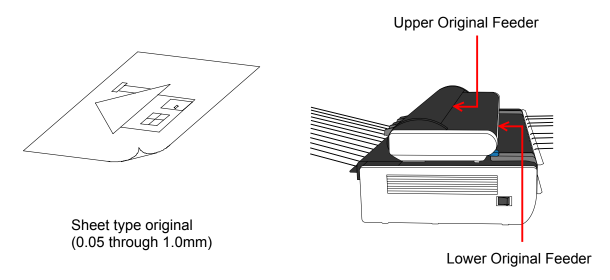


2. 2 Scanning an Original

2. 2. 1 Scanning a sheet type original

A sheet type original can be fed from both upper and lower original feeders.

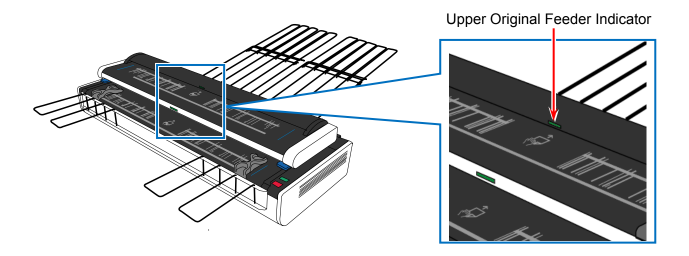
- Upper original feeder accepts 0.05 to 0.1mm in thickness.
- Lower original feeder accepts 0.05 to 1.5mm in thickness.



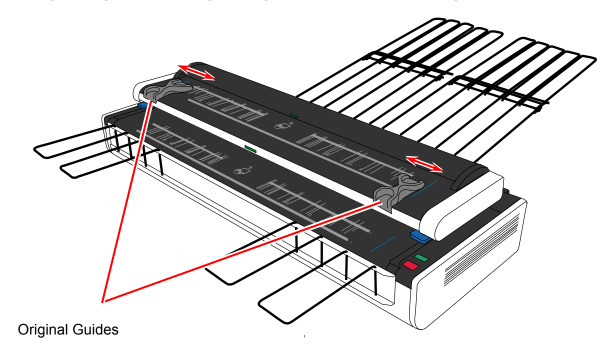
(1) Using the Upper Original Feeder

The thickness of original that the upper original feeder can accept is from 0.05 to 0.1mm.

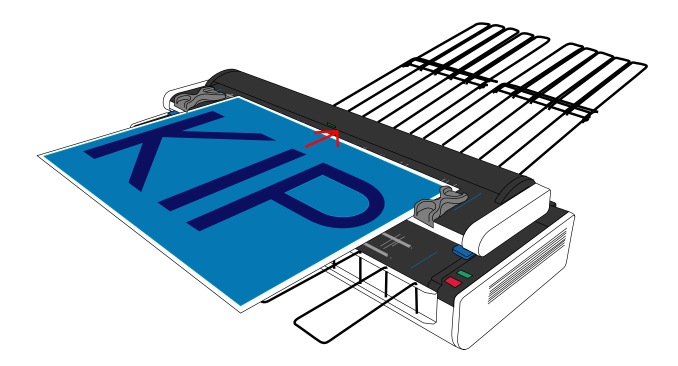
1. Confirm the Upper Original Feeder Indicator is lighting in green. The original can be accepted only when it is lighting in green.



2. The Original Guides will prevent the original from skewing during scanning. Move them onto the Upper Original Feeder (if on the Lower Original Feeder). Then according to the width of scan original, align the inside edge of Original Guides to the concerning size lines on the table.

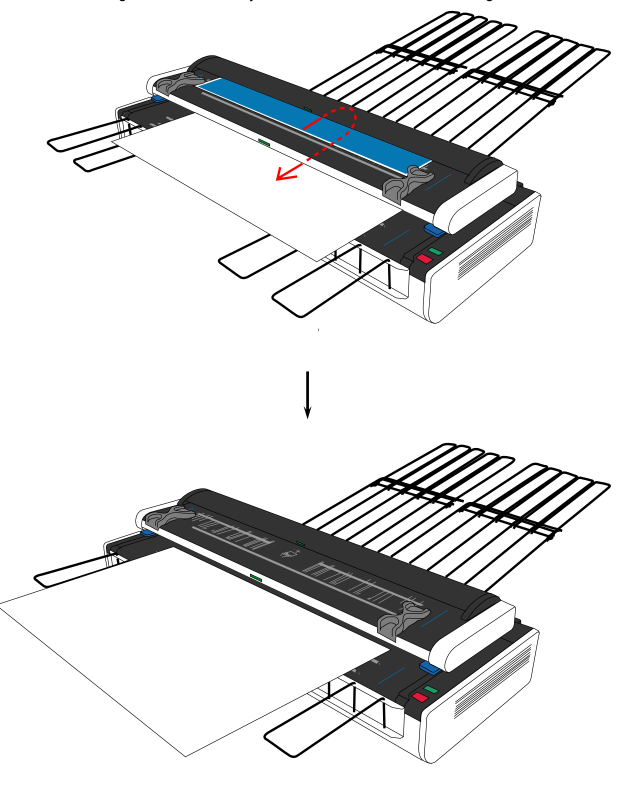


3. Confirm that the original is face up. Aligning both side edges with the Original Guides, insert the scan original into the Upper Original Feeder until the leading hits the feeding roller. Wait a few seconds with contacting the leading edge to the feeding rollers until the scanner starts transporting.



4. A few seconds later the scanner automatically transports the original a little to the rear side to detect its width. After that the original is moved back to the front side.

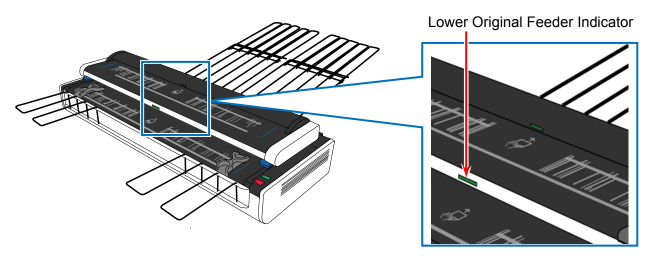
5. KIP2300 starts scanning automatically or manually according to the operation on the controller software. The original is turned and ejected to the front side via Lower Original Feeder.



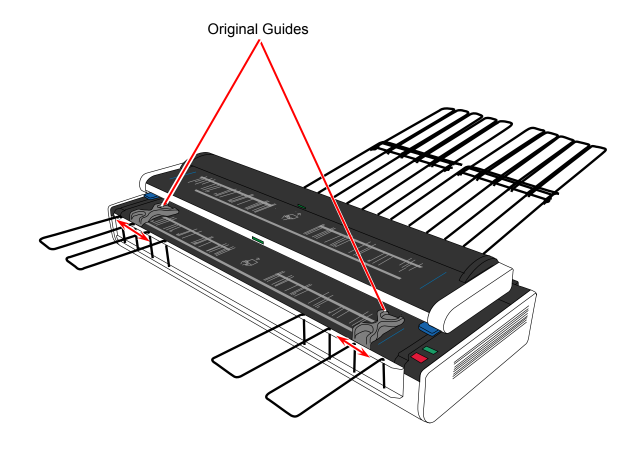
(2) Using the Lower Original Feeder

The thickness of original that the lower original feeder can accept by normal mode is from 0.05 to 1.5mm.

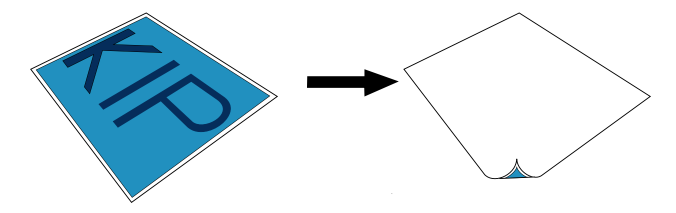
1. Confirm the Lower Original Feeder Indicator is lighting in green. The original can be accepted only when it is lighting in green.



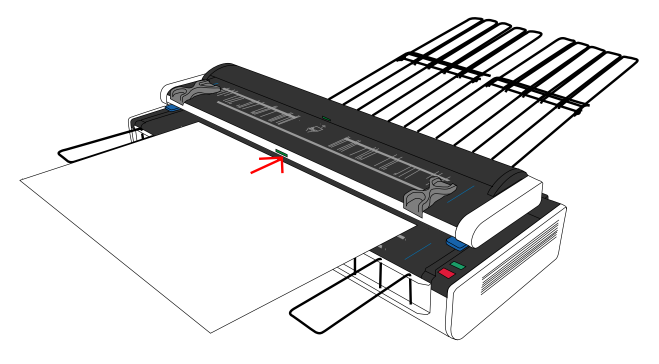
2. The Original Guides will prevent the original from skewing during scanning. Move them onto the Lower Original Feeder (if on the Upper Original Feeder). Then according to the width of scan original, align the inside edge of Original Guides to the concerning size lines on the table.



3. Confirm that the original is face down.

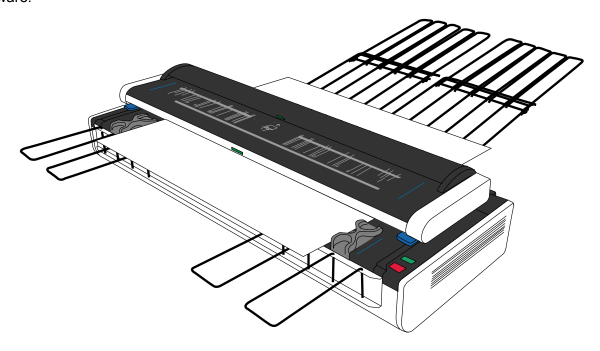


4. Aligning both side edges with the Original Guides, insert the scan original into the Lower Original Feeder until the leading hits the feeding roller. Wait a few seconds with contacting the leading edge to the feeding rollers until the scanner starts transporting.



5. A few seconds later the scanner automatically transports the original a little to the rear side to detect its width. After that the original is moved back to the front side.

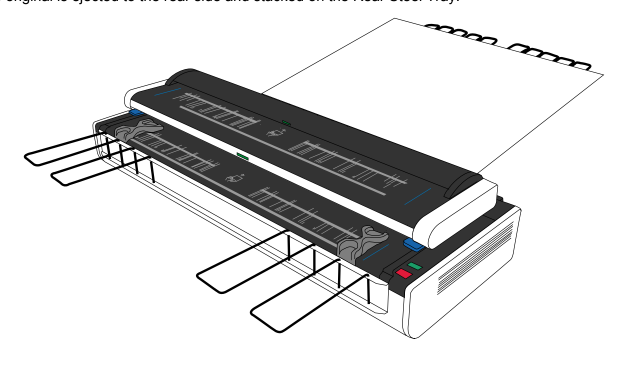
5. KIP2300 starts scanning automatically or manually according to the operation on the controller software.



A NOTE

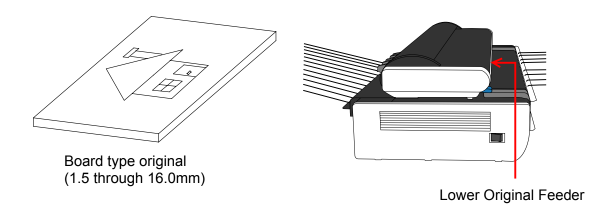
The lower original feeder will transport the original very quickly especially when low scan resolution is selected in the monochrome/gray mode. Be careful not to touch the edge of original during transportation so as not to be harmed.

6. The original is ejected to the rear side and stacked on the Rear Steel Tray.

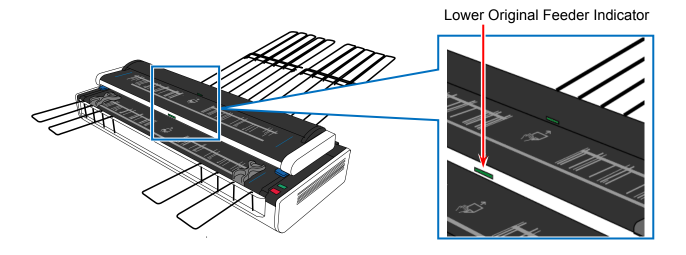


2. 2. 2 Scanning a board type original

An original thicker than 1.5mm needs to be scanned in the board original mode, and it also needs to be fed into the Lower Original Feeder.



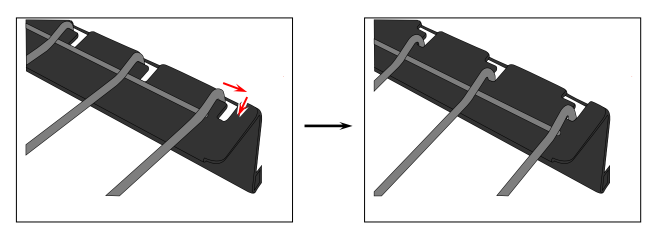
1. Confirm the Lower Original Feeder Indicator is lighting in green, which means the scanner is currently acceptable of original.

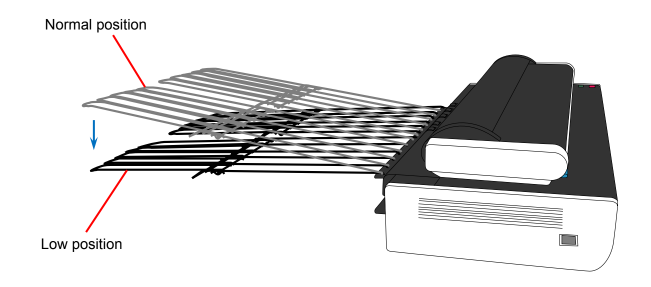


2. Move the bottom ends of Rear Steel Trays from normal position to low position, which will set the entire Rear Steel Trays to the low (flat) position.

Normal position

Low position

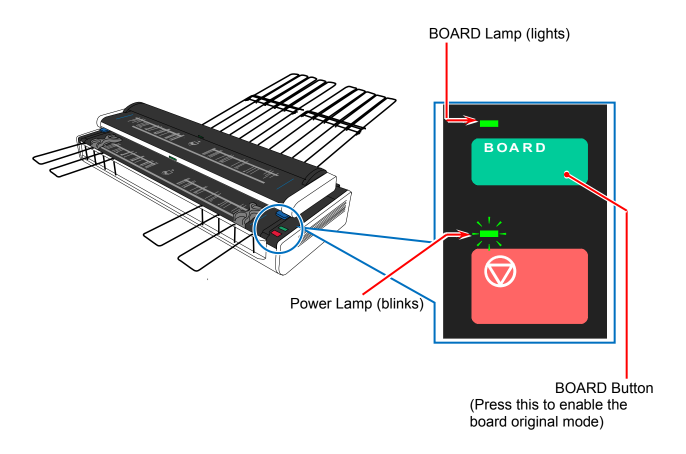




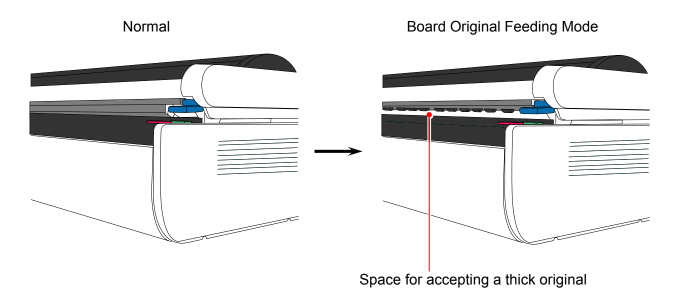


Please set the Rear Steel Trays to the low position when a board type original is scanned.

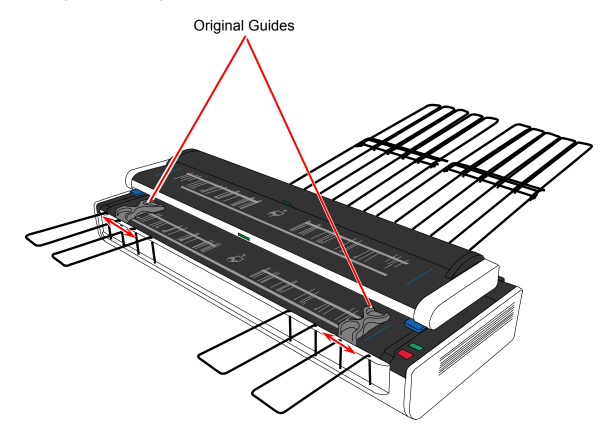
3. Press BOARD Button to enable the Board Original Feeding Mode. The BOARD Lamp lights in green, and the Power Lamp blinks in green with waiting the insertion of board original.



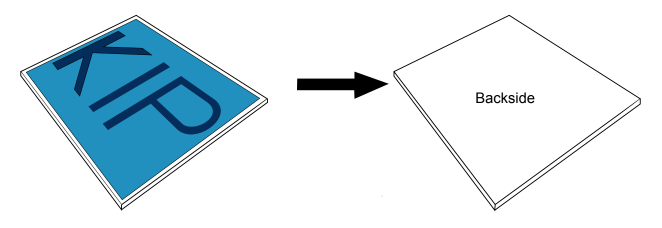
4. The Document Press Unit moves up when the BOARD button is pressed, which allows for accepting thick original by having wide space in the Lower Original Feeder.



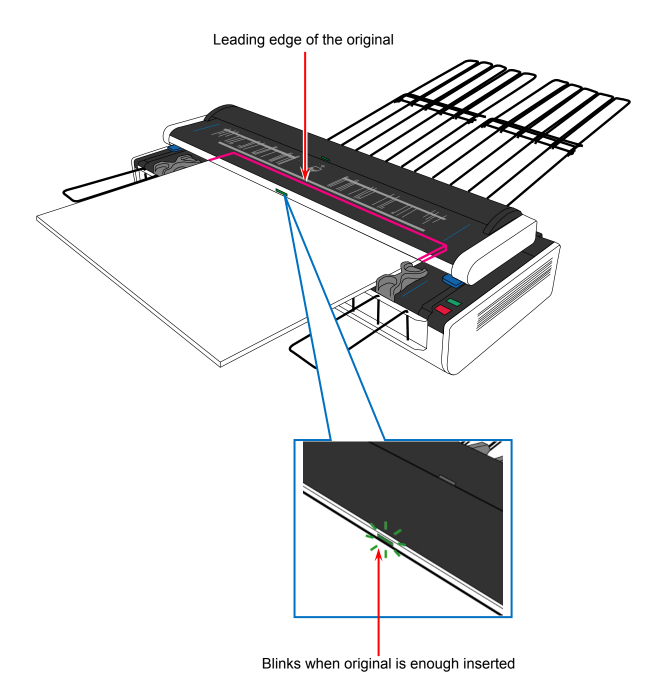
5. The Original Guides will prevent the original from skewing during scanning when placed correctly. Referring to the size lines on the scanner table, place these guides to the locations where the edges of scan original will be.



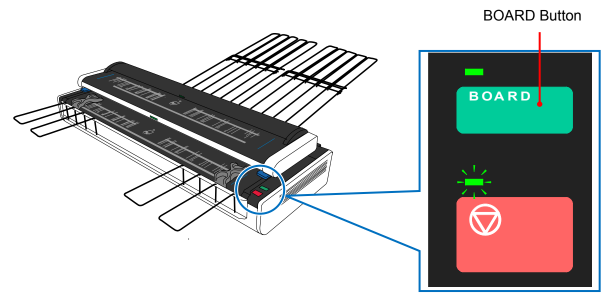
6. Confirm that the original is face down.

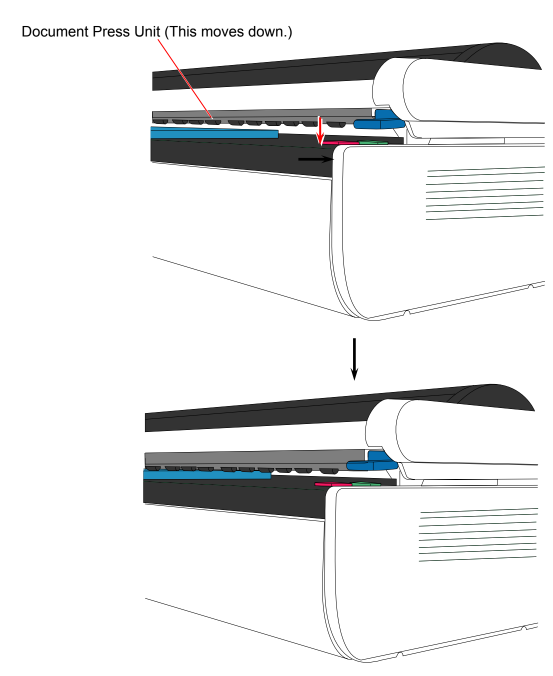


7. With aligning both side edges with the Original Guides, insert the scan original into the Lower Original Feeder and move it forward until the Lower Original Feeder Indicator starts blinking, which notices that the original is enough inserted.



8. Press the BOARD Button. The Document Press Unit moves down and holds the original firmly.

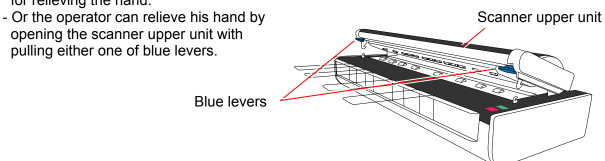




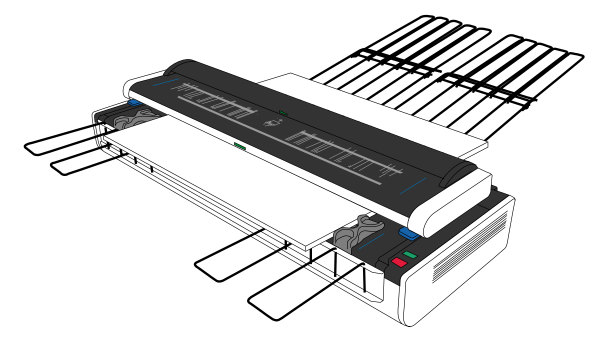
A CAUTION

Do not put the hand under the Document Press Unit when it is moving down as the hand will be caught.

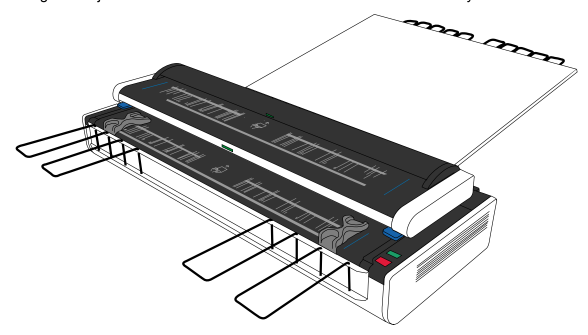
- Even if the hand is caught by the Document Press Unit accidentally, the scanner automatically detects it and moves up the Document Press Unit within a few seconds for relieving the hand.



- 9. The scanner automatically detects the width of original then moves the original to the front side for placing it at the start position.
- 10. KIP2300 starts scanning automatically or manually according to the operation on the controller software.

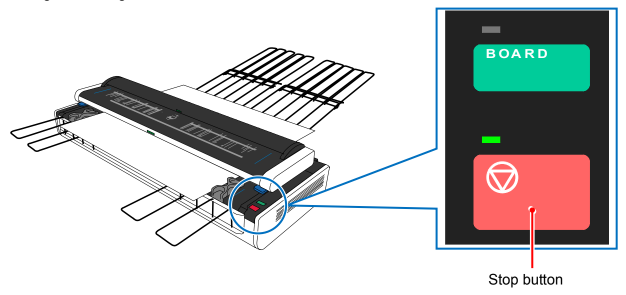


10. The original is ejected to the rear side and stacked on the Rear Steel Tray.

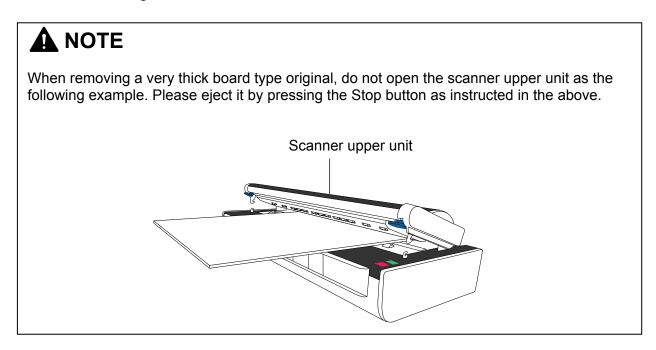


2. 3 Cancellation of Current Scan

1. Press of the Stop Button during scanning will cancel current scan, and the KIP2300 stops original feeding.

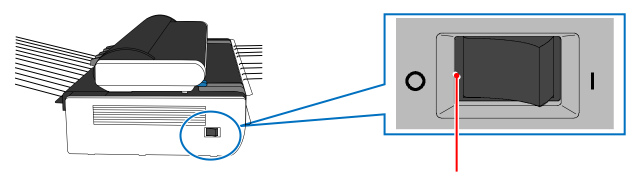


2. One more press of the Stop Button will eject the original to either front or rear accordingly to the location of original.



2. 4 Turning OFF the KIP 2300

Turn off the KIP2300 scanner pressing the bar (|) side of Power Switch on the left.

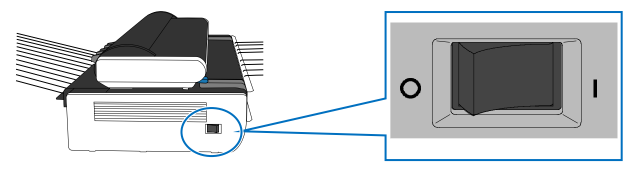


Press this side for turning off.

2. 5 Auto Power OFF

KIP 2300 has Auto Power OFF feature for energy saving purpose, which automatically switches off the scanner when 15 minutes of inactive period has passed.

Please turn on the scanner again with the Power Switch for using the scanner again.

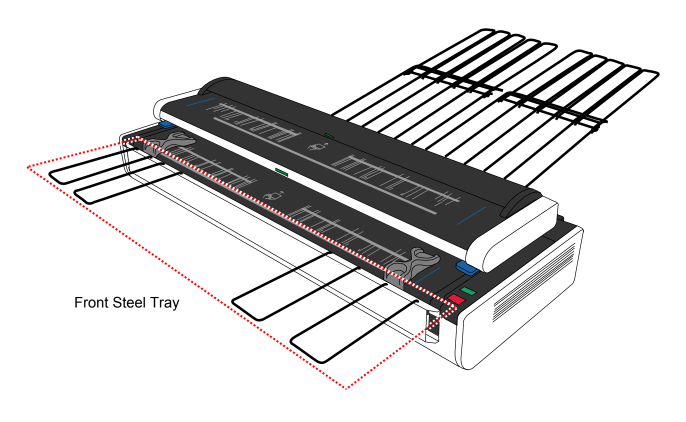


Power switch

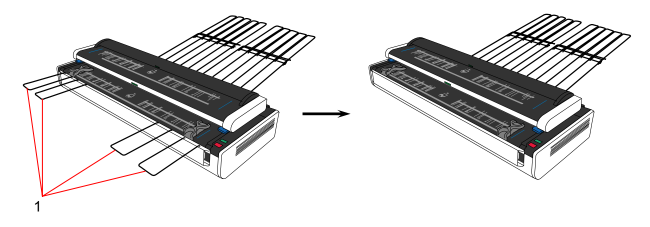
2. 6 Removal of Trays

2. 6. 1 Front Steel Trays

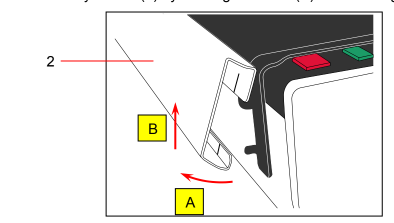
The Front Steel Tray can be removed when unnecessary or for saving the space. Please do as instructed in below.

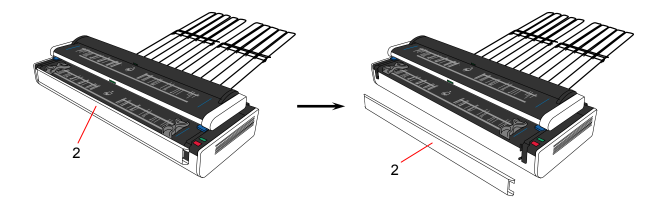


1. Remove 4 Front Trays (1).

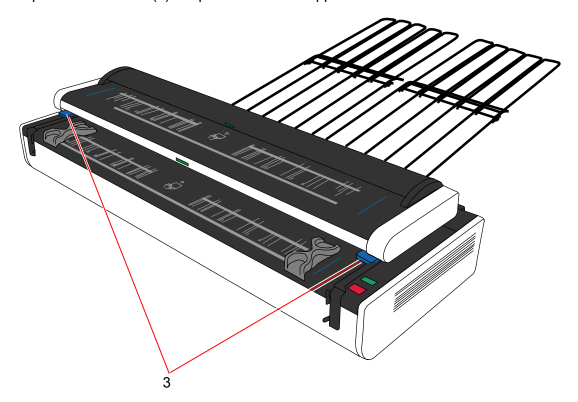


2. Remove the Front Tray BKT 3 (2) by twisting as arrow (A) then moving up as arrow (B).

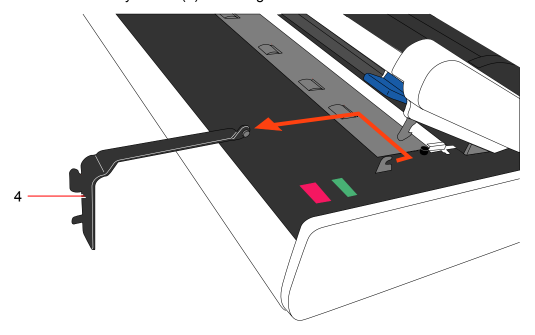




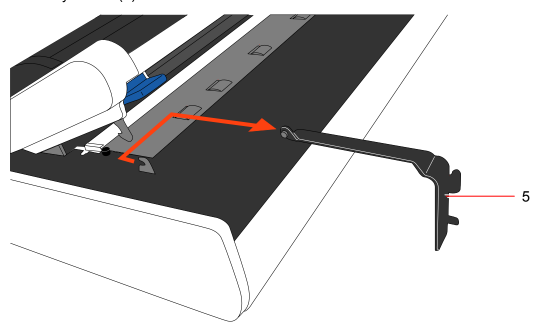
3. Pull up both blue levers (3) to open the scanner upper unit.



4. Remove the Front Tray BKT 2 (4) on the right.



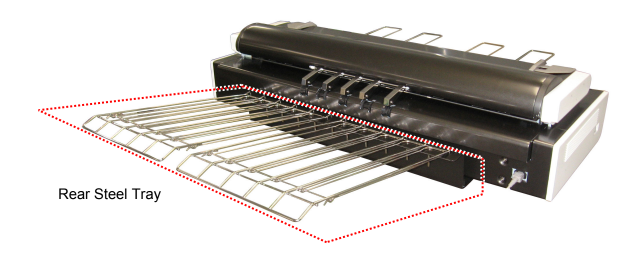
5. Remove the Front Tray BKT 1 (5) on the left.



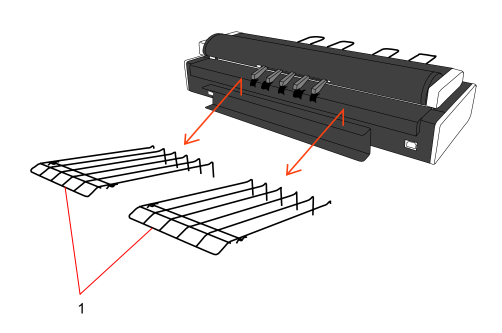
6. Close the scanner upper unit finally.

2. 6. 2 Rear Steel Trays

The Rear Steel Tray can be removed when unnecessary or for saving the space. Please do as instructed in below.



1. Move up and remove the Rear Steel Trays (1).



Chapter 3

Troubleshooting

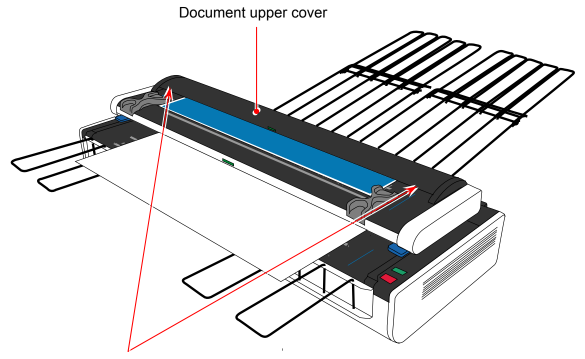
3. 1	Original Misfeed			
3. 1	When feeding into upper original feeder		3- 2	
3. 2	When feeding into upper original feeder		3-4	
3. 2	Error		3- 5	

3. 1 Original Misfeed

When the original is mis-fed during scanning, remove it manually as instructed in below.

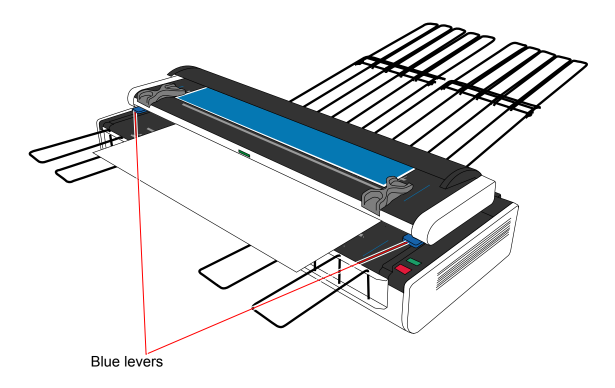
3. 1 When feeding into upper original feeder

1. Open the document upper cover with holding both sides.

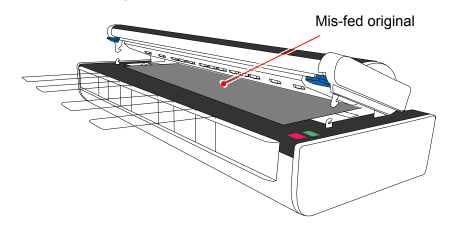


Hold here when opening the document upper cover.

2. Pull up both blue levers to open the scanner upper unit.



3. Remove the mis-fed original.

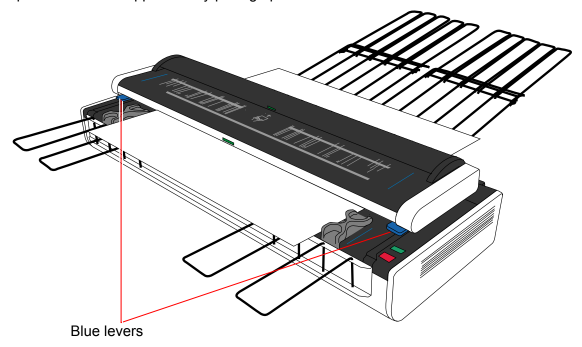


A CAUTION

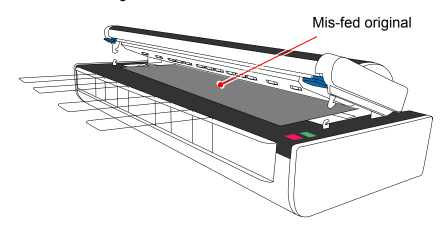
Take cere not to catch your hand when closing the document upper cover or scanner upper unit.

When feeding into lower original feeder

1. Open the scanner upper unit by pulling up the blue levers on both sides.



2. Remove the mis-fed original.



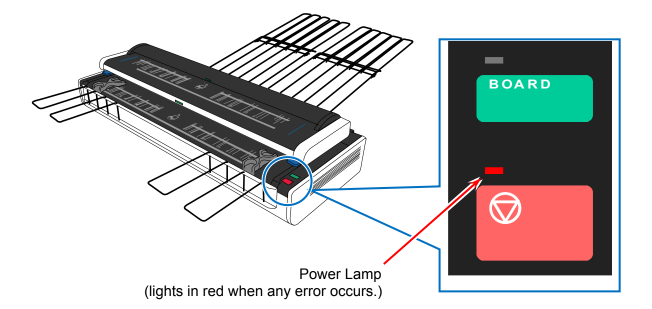


A CAUTION

Take cere not to catch your hand when closing the scanner upper unit.

3. 2 **Error**

The Power Lamp lights in red when the scanner has any error. See the description of error indicated on the controller monitor, and correct the error appropriately.



Chapter 4

Maintenance

						page		
4.	1	C	Clear	ning	4-	2		
	4.	1. 1	1 [Document Glass	4-	2		
	4.	1. 2	2 F	Platen	4-	4		
	4	1 2) F	Feed Rollers	4-	5		

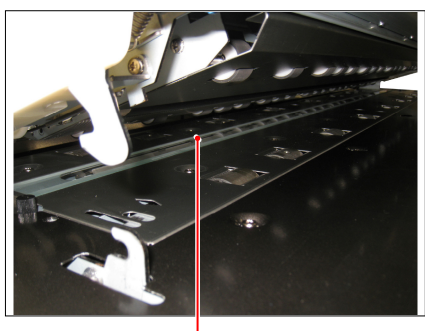
4.1 Cleaning

It is recommended to clean Original Glass, Platen and Feeding Rollers once a week or as needed. Dirt of these parts may result in the image problem or getting dirt on the scan original.

4. 1. 1 Document Glass

Open the scanner upper unit. Wipe the Document Glass with a soft cloth with a little water (or with neutral detergent) first, and wipe it with a dry soft cloth.



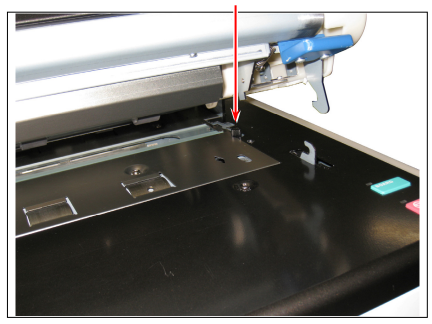


Document Glass

A CAUTION

The Document Glass can be removed if the thumb screws on both sides (and the brackets) are removed. But do not touch this screw as only the service technician is allowed for removing the Document Glass. If the Document Glass is removed, some foreign substance may drop into the machine, and may cause several troubles as short-circuit.





4. 1. 2 Platen

Wipe the entire white part of the Platen with a soft cloth with a little water (or with neutral detergent) first, and wipe it with a dry soft cloth.



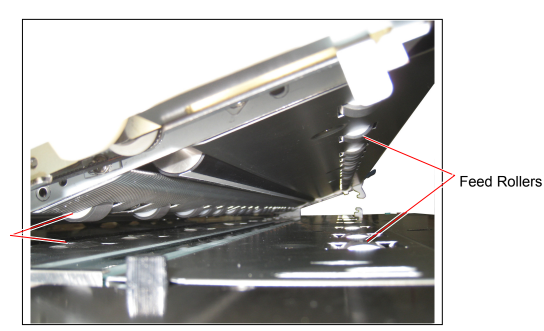


Platen: Clean the entire white part.

4. 1. 3 Feed Rollers

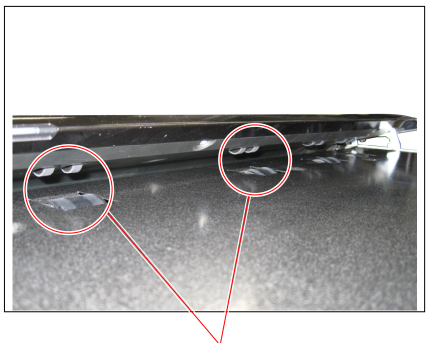
Wipe the Feed Rollers with a soft cloth with a little water (or with neutral detergent) first, and wipe it with a dry soft cloth.





Feed Rollers





Feed Rollers

4-6





Image Scanner KIP 2300 User's Manual

Version A.1

Published by Katsuragawa Electric Co., Ltd. 21-1 Shimomaruko 4-Chome, Ota-ku, Tokyo 146-8585, Japan

All rights reserved.

Please note that some articles, illustrations and photographs might be partially different from the actual machine because of the modification of machine and so on.