

# **USER'S MANUAL**

MANUAL NO. CS610-UM-151





# TO ENSURE SAFE AND CORRECT USE

- To ensure safe and correct use of your Image Scanner, read this Manual thoroughly before use.
- After having read this Manual, keep it in a handy location for quick reference as needed.
- Do not permit small children to touch the Image Scanner.
- The following describes important points for safe operation. Please be sure to observe them strictly.

## **Conventions Used in This Manual**

To promote safe and accurate use of the Image Scanner as well as to prevent human injury and property damage, safety precautions provided in this manual are ranked into the three categories described below. Be sure you understand the difference between each of the categories.



- This category provides information that, if ignored, is highly likely to cause fatal or serious injury to the operator.
- This category provides information that, if ignored, is likely to cause fatal or serious injury to the operator.



This category provides information that, if ignored, could cause injury to the operator or physical damage to the Image Scanner.

# **Description of Safety Symbols**



The  $\triangle$  symbol indicates information that requires careful attention (which includes warnings). The point requiring attention is described by an illustration or text within or next to the  $\triangle$  symbol.



The  $\bigcirc$  symbol indicates action that is prohibited. Such prohibited action is described by an illustration or text within or next to the  $\bigcirc$  symbol.



The **①** symbol indicates imperative action (that must be performed). Such imperative action is described by an illustration or text within or next to the **①** symbol.

## **Safety Precautions**

### **WARNING**

Do not disassemble, repair, or remodel this scanner.

- Such action may cause a fire hazard or electrical shock.
- Such action could impair the scanner's performance and cause it to malfunction or break down.



- Use of the scanner in such status may result in a fire hazard or electrical shock.
- Request repair by contacting your sales representative or nearest Graphtec vendor.
- Never try to perform repair yourself. Repair work by inexperienced personnel is extremely dangerous.

#### If the scanner is damaged from being dropped or other impact, turn off its power and unplug its power cord from the electrical socket.

- Use of the scanner in such status may result in a fire hazard or electrical shock.
- Request repair by contacting your sales representative or nearest Graphtec vendor.
- Never try to perform repair yourself. Repair work by inexperienced personnel is extremely dangerous.

If water or foreign matter enters the scanner, turn off its power and unplug its power cord from the electrical socket.

- Use of the scanner in such status may result in a fire hazard or electrical shock.
- Request repair by contacting your sales representative or nearest Graphtec vendor.
- Never try to perform repair yourself. Repair work by inexperienced personnel is extremely dangerous.



Unplug the power cord from the socket

No disassembly



Unplug the power cord from the socket



Unplug the power cord from the socket

### \land WARNING

# Do not connect the scanner to a non-rated power supply.

• Use of a different supply voltage may result in a fire hazard or electrical shock.





# When the scanner will not be used for an extended period, unplug its power cord from the electrical socket.

• Leaving the scanner connected to a power supply increases its risk of short-circuiting and overheating.



Unplug the power cord from the socket

# **A**CAUTION

Be careful not to damage the power cord or the interface cable and never use a damaged cord or cable.

- Do not use unnecessary force to bend, pull, twist, or bind the cord and cable, place a heavy object on them, nor remodel them. Such actions could result in scratches or damage to the cord or cable.
- Use of a damaged power cord or interface cable may result in electrical shock or a fire hazard.
- Replace the damaged cord or cable with a new one.

#### When disconnecting the power cord or the interface cable, do not pull on the cord/cable.

• Such action will damage the cord/cable, resulting in a fire hazard or electrical shock. Be sure to hold the power cord's plug or the interface cable's connector.

# Before disconnecting or reconnecting the power cord, be sure to turn off the scanner.

- Failure to do so may damage the scanner's performance and cause it to malfunction or break down.
- Failure to do so may result in electrical shock.

# Before cleaning the scanner, be sure to unplug its power cord from the electrical socket.

• Failure to do so may result in electrical shock.

Do not install, use, or store the scanner in a location exposed to direct sunlight and/or the direct draft of an air conditioner or heater.

• Such location may impair the scanner's performance due to deformation or other damage and cause the scanner to malfunction or break down.



Never damage or use when damaged

Pulling prohibited













#### **A** CAUTION Do not use sharp, pointed articles on the scanner. • Such action may impair the scanner's performance and cause the scanner to malfunction or break down. Prohibited Do not exert pressure on the scanner. • Such action may impair the scanner's performance and cause the scanner to malfunction or break down. • Such action could cause injury to the operator. Prohibited Do not attempt to lubricate the scanner's mechanisms. Such action may impair the scanner's performance and cause the scanner to malfunction or break down. Prohibited • Such action may cause a fire hazard or electrical shock due to a short circuit or overheating. Do not clean the scanner using a volatile solvent such as thinner or benzine. • Such action may impair the scanner's performance and cause the scanner to malfunction or break down. Prohibited Clean off the scanner's soiled areas using a soft cloth that has been moistened with water or a neutral detergent (diluted with water) and then firmly wrung out, then wipe the scanner using a dry cloth.

For more details, see Chapter 5, "Daily Maintenance."

# INTRODUCTION

Thank you for purchasing a Graphtec CS610/CS510/IS210 Series Image Scanner. The CS610/CS510/IS210 Series scanners are capable of performing high-speed scanning of documents ranging in size from ISO A4 to ANSI E (ISO A4 to ANSI D in the case of the CS500-06 model).

This User's Manual describes how to operate the CS600/CS500/IS200 Series scanners, and also includes usage precautions. Read the manual thoroughly prior to use in order to ensure a full understanding of the product's features, and to ensure effective use. Keep the manual in a safe place where it can be accessed easily whenever necessary.

Items in this manual marked  $\triangle$  are precautions to ensure safe use. Please be sure to observe them strictly.

#### Notes Regarding This Manual

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\* The International ENERGY STAR<sup>®</sup> Office Equipment Program is a global program that promotes energy saving through the use of computer and other office equipment. The program backs the development and

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#### Trademarks

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### Scanner Configuration



Note: The stand is an option for the CS510-06 model.

Scanner name	Model number	Remarks
00040.44	CS610-11eN	
CS610-11	CS610-11eN-PRO	
00510.11	CS510-11eN	
CS510-11	CS510-11eN-PRO	USB/Ethernet model
CS510-06	CS510-06eN-PRO	
IS210-11	IS210-11eN	
13210-11	IS210-11eN-PRO	

#### Usage precautions

Do not lift or move the unit by holding the top cover, as doing so may damage the unit. Always lift the unit by holding the underside.



Take care to prevent your fingers from being caught in the gap between the top cover and the scanner unit when opening and closing the top cover.



The stand is an option for the CS510-06 model.

Always ensure that you open the top cover and remove the cushion material before using the product. (Refer to Section 5.1, "Opening and Closing the Top Cover".)

#### Scanner Warm-up

A warm-up period is not usually required for the CS610/CS510/IS210 Series scanners. However, if you plan to scan a color document (in particular a document with many light colors), we recommend that you allow the CS610/CS510/IS210 Series scanners to warm up for 10 minutes before scanning the document.

#### Precautions to observe when scanning thick documents

Precautions to observe when scanning thick documents

When a thick document is scanned, the scanning conditions may need to be changed depending on the type of document.

(Refer to Section 4.3 "Handling Documents According to their Material and Thickness".)

#### Limitations concerning the automatic detection of the document size

Depending on the document's condition, your scanner may not be able to perform correct detection of the document size automatically.

(Refer to Page 4-3 "Regarding the automatic detection of the paper size".)

#### Scanning at a high resolution

If a scanning resolution of 1200 dpi or higher has been specified, the amount of data will become extremely large. In such cases, enable the "Use Work File" optional setting in the Scanning Master 21+ software, and then check that the remaining capacity of your PC's hard disk is sufficient before performing the scanning operation.

(Please see the Scanning Master 21+ user's manual for further details.)

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# 1. OVERVIEW

### 1.1 Features

#### 600-dpi optical resolution for high-precision image scanning

Scanning with an optical resolution of 600 dpi allows even complex and difficult-toscan documents, such as CAD drawings, electronic files, and mapping data to be scanned rapidly and with high precision. Moreover, the Scanning Master 21+ scanner software that is included as a standard accessory can be used to adjust the resolution<sup>\*1</sup> to suit the scanning application.

\*1 Standard models: 50 dpi to 800 dpi, in 1-dpi increments; PRO models: 50 dpi to 9600 dpi, in 1-dpi increments.

#### • High Quality Scan Mode (PRO models only)

With the PRO models, the scanning quality and scanning speed can be specified to suit the scanning application. In addition to the 600-dpi high optical resolution, the "High Quality Scan Mode", which aims to provide optimum scanning performance, was incorporated in the PRO models to handle applications where high-quality scanning of lines and text is required. This mode enables lines to be scanned with a sharp contrast. Moreover, the interpolated resolution can be specified as a value of up to 9600 dpi, enabling output without any block noise even when large-format copying is performed.

#### • ITA (Intelligent Thickness Adjustment) Function (CS610 Series models only)

The CS610 Series models are capable of scanning documents with a thickness of up to a maximum of 20.3 mm. The ITA function performs automatic detection of the document's thickness, thereby eliminating complex operations and enabling easy loading even of thick documents such as A0-size panels.

#### Choice of two interfaces for easy connection to your PC

The most commonly used high-speed USB 2.0 computer interface is built into all the CS610/CS510 and IS210 models. In addition, an Ethernet interface is also provided as standard to enable the use of Ethernet interfaces in a network environment.

#### • Scanning software provided

Graphtec's proprietary Scanning Master 21+ scanning software is provided as a standard accessory with each scanner. Moreover, this software can be upgraded to the Scanning Master Pro Color software with editing functions that is available as an option.

#### • Compatible document widths range from 210 mm (8 inches) to 1066.8 mm (42 inches)\*2

Documents with a width of up to 1066.8 mm (42 inches)\*<sup>2</sup> can be scanned, as well as B0-size (1030 mm) documents. Moreover, scanning of long-axis images up to 16 m is supported. With the CS610 models, however, the maximum width that can be scanned is 762 mm if the document thickness exceeds 1.5 mm.

\*2 635 mm (25 inches) in the case of the CS510-06 model.

## 1.2 Unpacking the Scanner

After unpacking the Image Scanner, check its outer casing and check that the standard accessories listed below are all present. If you detect a surface flaw or a missing accessory, please promptly contact your sales representative or nearest Graphtec vendor.





# 2. PREPARATION

# 2.1 Assembling the Scanner

The stand is an option for the CS510-06 model.

Two persons are required for the assembly operation.

Assemble the stand before mounting the scanner unit.

(1) Assemble the caster frames and the side stays using the three screws provided.



(2) Attach the center bar to the side stays temporarily using the four screws provided.



# TIP 🕼

Attach the center bar loosely. Tighten the screws securely after the scanner unit has been mounted on the stand.

(3) Hold the scanner unit by the underside at both sides as you adjust its position untilthe rubber feet on the underside of the scanner unit are aligned with the notches in the side stays. Place the scanner unit on the stand so that the grooves in the center bar are facing the front, and then secure it in place using the four coin screws provided.

# 

Holding the scanner by the rear part of the top cover may cause damage to the scanner or injury to the persons doing the installation. Always hold the scanner by the underside.



(4) Secure the side stays in place by tightening up the four center bar fixing screws (see (2) above).

(5) Attach the basket to the stand Position frames 1 and 2 so that they rest on screws A and are hooked onto screws B in order to attach the basket.



(6) Attach frame 3 to screws B below screws A and stretch out the basket cloth.



(7) Always ensure that you remove the cushion material that is included below the document hold-down unit before using the product. (Refer to Section 5.1, "Opening and Closing '†e Top Cover".)

### 2.2 Part Names and Functions

#### **Front View**



The stand is an option for the CS510-06 model.

#### Top cover

Open the top cover to clean the document hold-down unit and transparent contact plates.

#### Paper sensors

These sense whether a document is present in the scanner.

#### Cover sensor

This senses whether the top cover is open or closed, and interrupts scanner operation if the top cover is opened during operation.

#### **Document guides**

Use these guides to determine the position of a document when you load the document.

#### **Control panel**

Use the keys to operate the scanner and the LEDs to monitor the operating status.

#### Stand

The stand unit is assembled for mounting of the scanner unit.

#### Basket

Receives the document that has been scanned.

#### Casters

Release the lock on the casters to allow the unit to be moved.

# - 🗥 CAUTION -

Do not touch the paper sensors.



The stand is an option for the CS510-06 model.

#### **Power switch**

Controls the on/off status of the power supply to the scanner.

#### AC line inlet

Connect the power cord's female plug here.

#### Interface selection switch

Used to switch between USB and Ethernet (LAN) connection. This switch is set to USB connection at the time of shipment.

#### **USB** connector

Used to connect the USB interface cable.

#### Ethernet connector\*

Used to connect the Ethernet cable.

\*: Please do not connect with an Ethernet connector other than an Ethernet cable.



- Make sure that the scanner's power supply is turned off before using the interface selection switch to select an interface.
- The USB and Ethernet connectors cannot be used at the same time. Do not connect both the USB and Ethernet cables to a computer, or to two separate computers, at the same time.

#### Control panel (CS610)

- POWER	POWER LED	
<ul> <li>PAPER</li> <li>ERROR</li> <li>READY</li> </ul>	Unlit Lit (green)	<ul><li>: The scanner is turned off.</li><li>: Lights when the scanner is turned on and remains lit while it is operating normally.</li></ul>
	Flashing (orange)	: Flashes while the scanner is in power-saving mode.
	PAPER LED	
FORWARD DOWN REVERSE	Unlit Lit (green) Flashing (green)	<ul> <li>Normal status (Local status).</li> <li>Lights when a document has been loaded.</li> <li>Flashes if an abnormality is detected when the top cover is raised or lowered while image data is being scanned.</li> </ul>
	ERROR LED	
STOP	Lit (red) Flashing (red)	<ul> <li>: Lights to indicate a hardware error.</li> <li>: Flashes in the following cases.</li> <li>When a document is detected during the self-test when the scanner is turned on; when scanning is suspended by pressing the STOP key; when a paper jam is detected; when the document length is shorter than the specified scan length* 1; or when an abnormality is detected when the top cover is raised or lowered.</li> </ul>
	Unlit	: Normal status

(\*1 When "Confirm" has been selected for the End-of-paper Processing setting) in the Scanning Master 21+ driver.

#### ITA key

(used for automatic document thickness detection)

This key is used to switch between the ITA (document thickness detection) and READY (normal) modes.

#### **READY LED**

Lit (green): Unlit

: READY mode		
:	READY LED	ITA LED
READY mode	Lit green	Unlit
ITA mode	Unlit	Lit green
Safety mode*2	Unlit	Unlit

\*2: When foreign matter is obstructing document movement, and so forth

#### **ITA LED**

Unlit:	: READY mode
Lit (green)	: ITA mode
Flashing (green)	: Flashes while a document is being scanned in ITA mode.

#### SCAN key

This key enables you to scan a document according to the settings of Scanning Master 21+ when the scanner is connected to a computer. Start up Scanning Master 21+ before scanning a document if it is not already active<sup>\* 3</sup>

\*3 Only when the scanner is in READY mode

#### FORWARD key

- 7	
READY mode	<ul> <li>Advances the document into the scanner. If this key is pressed after a document has been loaded, the document loaded status is cancelled and the document is ejected towards the rear of the scanner.</li> <li>Raises the top cover. If the document has been inserted on top of the paper sensor at the front of the scanner, the document thickness is automatically detected.</li> </ul>
REVERSE key	
READY mode	: Feeds the document towards you. If this key is pressed after a document has been loaded, the document loaded status is cancelled and the document is ejected towards the front of the scanner.
ITA mode	: Lowers the top cover. If the document has been inserted on top of the two paper sensors at the front and rear of the scanner, the document thickness is automatically detected.

#### STOP key

Compulsorily stops scanning of the document.

- POV - PAP - ERF READY ITA

FORV

REVE

#### Control panel (CS510/IS210)

WER PER ROR ITA AN WARD WN ERSE	POWER LED		
	Unlit Lit (green)	<ul><li>: Is unlit while the scanner is turned off.</li><li>: Lights when the scanner is turned and remains lit while it is operating normally.</li></ul>	
	Flashing (orange)	: Flashes when the scanner is in power-saving mode	
	PAPER LED		
	Unlit Lit (green)	: Normal status (Local status). : Lights when the scanner enters Scan READY	
	Flashing (green)	status. : Flashes while image data is being scanned.	
	ERROR LED		
	Lit (red) Flashing (red) Unlit	<ul> <li>: Lights to indicate a hardware error.</li> <li>: Flashes when a document is detected during the self-test when the scanner is turned on; when scanning is suspended by pressing the STOP key; when a paper jam is detected; or when the document length is shorter than the specified scan length. *</li> <li>: Normal status</li> </ul>	
	Ormit	. Normal status	

(\* When "Confirm" has been selected for the End-of-paper Processing setting) in the Scanning Master 21+ driver.

#### SCAN key

This key enables you to scan a document according to the settings of Scanning Master 21+ when the scanner is connected to a computer. Start up Scanning Master 21+ before scanning a document if it is not already active.

#### FORWARD key

Advances the document into the scanner. When this key is pressed in Scan READY status, the Scan READY status is cancelled and the document is ejected toward the rear of the scanner.

#### **REVERSE key**

Feeds the document toward you. When this key is pressed in Scan READY status, the Scan READY status is cancelled and the document is ejected toward the front of the scanner.

#### STOP key

Compulsorily stops scanning of the document.

# 2.3 Attaching the Document Support

Always ensure that the document support wires are attached to the scanner unit before scanning a document.





#### Attaching the document support wires

(1) Insert one end of the document support wire provided into one of the smaller slots at the rear of the scanner.

There is a second, hidden slot directly underneath each slot. Insert the end of the wire so that it fits into the hidden slot on the lower level.



(2) Press the other end of the document support wire towards the end already inserted, and then insert it into the corresponding slot. As with the first end, insert the other end of the wire so that it fits into the hidden slot on the lower level.



(3) Insert the center part of the document support wire into the elongated slot.



(4) Attach the other document support wires in the same manner.

# 

Detach the document support wires when moving or packing the scanner. Squeeze each wire gently towards the center and then lift it up to detach it.

#### Attaching the document support plates

(1) Take one of the two document support plates provided, and insert its hooks into the slots at the rear of the scanner.



(2) Attach the second document support plate in the same manner.

# 

Detach the document support plates when moving or packing the scanner. Lift the plates up and out of the slots to detach them.

#### Attaching the thick document support unit (CS610 only)

Use the two screws that are provided with the thick document support unit to attach the unit to the rear of the scanner.



Make sure that the document support unit is not attached at an angle. If the unit is not attached correctly, the document may not be fed correctly.

#### Adjusting the thick document support unit (CS610 only)

If the document support unit requires adjustment, use the adjustment screw underneath the unit to adjust the angle of the unit.



If the document support unit has not been adjusted properly, the document may not be fed correctly.

# 3. PREPARING TO OPERATE THE SCANNER

## 3.1 System Requirements

The minimum system requirements for running the scanner's hardware and software are listed below.

- ◆ Operating system: Windows 2000 Professional/XP Professional/XP Home Edition/Vista
- ◆ CPU: Pentium III/4
- ◆ Memory: 32 MB or more
- ◆ Monitor: 1024 × 768 pixels, 256 colors or more
- Enough disk space to store data
- Mouse
- Interface: USB interface<sup>\*1</sup> (that comes standard with your computer) or Ethernet interface (10 BASE-T/100 BASE-TX)
  - \*1 If your scanner does not operate with the USB interface that comes with your computer, or if your computer does not have a USB 2.0 interface, please contact your sales representative or nearest Graphtec vendor for information on supported add-on cards.

# CHECKPOINT

If a scanning resolution of 1200 dpi or higher has been specified, enable the "Use Work File" optional setting in the Scanning Master 21+ software, and then check that the remaining capacity of your PC's hard disk is sufficient before performing the scanning operation. Please see the Scanning Master 21+ user's manual for further details.

#### **Recommended environment**

#### For binary monochrome data

- ♦ CPU: Pentium 4
- ◆ Memory: 64 MB or more
- ◆ USB 2.0 interface (that comes standard with your computer)
- Ethernet interface (100 BASE-TX)

#### For grayscale data

- ♦ CPU: Pentium 4
- ◆ Memory: 256 MB or more
- ♦ Monitor: 1024 × 768 pixels, High Color or higher resolution
- ◆ USB 2.0 interface (that comes standard with your computer)
- Ethernet interface (100 BASE-TX)

#### For 8-bit/24-bit color data (CS610/CS510/IS210-PRO\*<sup>2</sup> only)

- ♦ CPU: Pentium 4
- ◆ Memory: 512 MB or more
- ◆ Monitor: 1024 × 768 pixels, True Color or higher
- ◆ USB 2.0 interface (that comes standard with your computer)
- Ethernet interface (100 BASE-TX)
  - \*2 8-bit color only

# CHECKPOINT

The system configuration should correspond to the recommended specifications listed here, in order to ensure the optimum capabilities of the scanner. Use with a system configuration below the recommended specifications will affect the scanning speed and prevent the scanner from operating to its specified capabilities. To edit an A1-size or larger grayscale document with a resolution of 400 dpi or higher, or a color document, you may need more than the recommended memory sizes above. Depending on the type of document, you may not be able to scan in the document even if you increase the memory size.

# 3.2 Connecting the Scanner to a Power Supply

#### Connecting the Power Cable

Insert the female plug of the power cord provided into the scanner's AC line inlet and insert its male plug into an electrical socket supplying AC voltage.

Check that the scanner's Power switch remains in the Off position until the connection of both the power cord and the interface cable has been completed.



## CHECKPOINT

Ensure that the scanner's Power switch is in the Off position.

# 

Make sure that your scanner is properly grounded. If it is not grounded, there is a possibility that noise will cause incorrect operation, or that the scanned image may be distorted.

#### Turning the Power On and Off

Whenever the scanner's Power switch is turned on, the POWER, PAPER, and ERROR lamps on the control panel light up. When the scanner has been initialized, the POWER lamp lights up.



## 

When resetting the scanner by turning it off then back on again, wait at least five seconds before turning it back on.

#### Notes on the power-saving mode

The scanner switches to power-saving mode when the standby status continues for a fixed amount of time.

When the scanner is in power-saving mode, the POWER LED blinks orange, and the scanner goes into sleep status.

The amount of time before the scanner switches to power-saving mode differs according to the interface selection switch setting.

When USB connection has been selected	Approx. 13 minutes
When Ethernet connection has been selected	Approx. 4 hours

#### Note: The switch is set to USB connection at the time of shipment.

If a key is pressed or an operation such as inserting a document is performed while the scanner is in power-saving mode, the scanner returns to the standard operating mode.

## 3.3 Connecting the Scanner to a Computer

The scanner can be connected to a computer using the USB interface or the Ethernet interface.



The operation of the scanner cannot be guaranteed in the following cases:

- When the cable is connected to a USB hub or an add-on USB board.
- When you are using a custom-built computer or one that you have modified.

The following should never be attempted:

- Remove or reinsert the cable while you are installing the driver.
- Remove or reinsert the cable while starting up the computer or the scanner.
- Remove or reinsert the cable within a period of 5 seconds.
- Remove or reinsert the cable while transferring data.
- Connect two or more scanners to a single computer.

Make sure that the scanner's power supply is turned off before using the interface selection switch to select an interface.

The USB and Ethernet connectors cannot be used at the same time. Do not connect both the USB and Ethernet cables to a computer, or to two separate computers, at the same time.

#### Connecting the USB 2.0 interface

- (1) Move the interface selection switch to the USB position.
- (2) Ensure that you have a USB 2.0 interface cable that works with your computer. Plug the USB 2.0 interface cable into the USB connector socket situated on the right-hand side of the scanner unit.



# When USB connection has been selected, it takes approximately 13 minutes for the scanner to switch to power-saving mode.

#### Connecting the Ethernet interface

- (1) Move the interface selection switch to the Ethernet (LAN) position.
- (2) Ensure that you have an Ethernet cable that works with your computer. Plug the Ethernet cable into the Ethernet connector located on the right-hand side of the scanner unit.



the scanner to switch to power-saving mode.

### 3.4 Connecting the Scanner via an Ethernet Interface

# CHECKPOINT

The procedure outlined below is based on the requirement that you are logged on to Windows with administrator rights. Consult your Windows 2000, Windows XP or Windows Vista manual or Windows Help for more information.

#### Installing the Network Utility

The following procedure assumes that you are using the CS610-11eN/11eN-PRO, CS510-11eN/11eN-PRO, CS510-06eN-PRO, or the IS210-11eN/11eN-PRO connected via an Ethernet interface as part of your system. The scanner name displayed in the windows is the name of the scanner connected to the computer. The windows shown are those for Windows 2000.

- (1) Connect the scanner to the computer, and turn on the computer's power. Insert the CD-ROM disk (included with your computer) into the CD-ROM drive of the computer after Windows has started up, and then turn on the scanner's power.
- (2) When English\Network\Autorun.exe is executed, the following window appears.



(3) Click [Setup].



(4) Click [Device Setup]. The following window appears.



Note: If you are using Windows XP Service Pack 2 or Windows Vista, the following confirmation screen asking you whether you want to add this application to the Windows firewall exception list appears. Click [Yes]. (The screen shown is the Windows XP Service Pack 2 screen.)



(5) Click [Next] to proceed



(6) The **"Software License Agreement"** window appears. Carefully read the provisions of the agreement.

(7) Click [Yes] to continue with installation. The following window appears.



Note: The Ethernet address cannot be found at the back of the product.

Specify the scanner's IP address. Click [Search] and select the scanner.

Note: If the IP address has been set to a setting other than the initial setting (0.0.0.0), the IP address of the computer used to make the setting must belong to the same subnet as the IP address that was set for the scanner.

This setting cannot be made if there is an existing IP address that is the same as that of the scanner.

When the setting will be performed from a location that a router is used to access, depending on the type of router used, there may be locations that cannot be searched. In this case, make the setting within the same segment.

(8) Click [Next] to display the following window..



For automatic setup (when connected to the DHCP server)

Select "Get IP address automatically", and then click the [Next] button.

Device Setup		x
Confirm Configuration Param The values entered are as fo		Ű
Item	Value	
[тсрир] DHCP	Enable Enable	
Click [Execute] and the Setti	ngs will be sent.	
	< Back	te Cancel
### For manual setup

Select "Assign IP address", specify your desired IP address, and then click [Next].

Please contact your network administrator if you do not know your IP address. Two or more identical IP addresses may cause network problems.

[TCP/IP]	Enable
DHCP	Disable
IP Address	192.168.16.61

(9) Confirm the settings, and then click the [Execute].

Device Setup	×		
	Device Setup is completed		
	Please restart this product.		
	Next, it is recommended to install Graphtec Network Utility, that is included in the CD.		
	Do you want to install Graphtec Network Utility?		
	⊙ ⊻es		
	C№		
	< Back Finish Cancel		

(10) This completes the Device Setup operation.

### Installing the Graphtec Network Utility

(11) Proceed to install the Graphtec Network Utility. Select [Yes], and then click [Finish].

Graphtec Network Utility Install		×
	Welcome to the Graphtec Network Utility Install	
	This wizard helps you to install Graphtec Network Utility on your PC.	
	Before installation, please close other Windows programs. To install, click [Next].	
	< Back Next > Cancel	

(12) Click [Next].



- (13) The "**Software License Agreement**" window appears. Carefully read the provisions of the agreement.
- (14) Click [Yes] to continue with installation. The following window appears.

Graphtec Network Utility Install	×
Select the folder for copy destination Select the installation destination folder for the file.	÷,
If the folder destination of the installation is changed, click on [Reference] and select the folder.	
Folder Destination for Installation	
C:\Program Files\Graphtec\Graphtec Network Utility	
<u>R</u> eference	
< Back Next> Ca	ncel

Select the destination folder for installation. To specify a folder, click **[Reference]** and then select a folder,

The default destination folder is C:\Program Files\Graphtec\Graphtec Network Utility.

(15) Click [Next].

aphtec Network Utility Install		>
Available Program Folder Please select a Program Folder.		, Ĉ
Graphtec Network Utility will be added in the s the list. Group Name	tart menu. Enter a new group name or select from	n
Graphtec Network Utility		
Existing Groups		
		▲ ▼
	< Back	Cancel

Specify the program folder name.

(16) Click [Next].



- (17) Click [Start] to start the installation procedure.
- Note: If you are using Windows XP Service Pack 2 or Windows Vista, the following confirmation screen asking you whether you want to add this application to the Windows firewall exception list appears. Click [Yes]. (The screen shown is the Windows XP Service Pack 2 screen.)



(18) When installation has been completed, click [Finish].

### Setting up the Graphtec Network Utility

- (1) Set up the Graphtec Network Utility. Launch the utility from the Graphtec Network Utility created in the Program folder.
- (2) (2) Register the destination server. When the Utility is launched, the server registration window appears.



### CHECKPOINT

In the Graphtec Network Utility, server refers to the scanner.

(3) Click **[Yes]** to perform registration of the server.

Note: Even if [No] is selected, you can still proceed to the registration window by clicking

Register the server to be conn	ected X		
Enter the IP address or host name register. You can enter any name register.			
IP address or host name			
]]	Search		
Registration server name			
Register	Cancel		

When entering the IP address, enter both the **[IP address]** and the **[Server Name]**. Click **[Search]** to search for the destination server.

to be registered.		
s, then click [Search].	server beyond router, registe	
Ethernet Address	Device	
00:80:92:3C:1B:E3	Graphtec Corp. CS610-11eN	I-P
	Construction of the second	
Search	OK Cance	
	n] when registering the s, then click [Search]. Ethernet Address 00:80:92:30:10:E3	n) when registering the server beyond router, registe s, then click (Search). Ethernet Address Device 00:80:92:30:18:E3 Graphtec Corp. CS810-11eh

Select the connected server, and then click [OK].



(4) Click [Register] to connect from the Utility.



- (5) Click [Connect].
- (6) After connecting with the utility, specify the CS610-11eN/11eN-PRO, CS510-11eN/ 11eN-PRO, CS510-06eN-PRO, or IS210-11eN/11eN-PRO driver as appropriate, and perform installation. For further details on the installation procedure, see Section 3.5, "Installing the Driver Software".

## CHECKPOINT

When using the CS610-11eN/11eN-PRO, CS510-11eN/11eN-PRO, CS510-06eN-PRO, or IS210-11eN/11eN-PRO connected to an Ethernet interface, be sure to launch the Graphtec Network Utility and click the [Connect] button. Furthermore, when you have finished using the scanner, click the [Disconnect] button to put the scanner in a status that enables it to be used with other computers.

If the [Connect] button is displayed in gray, the scanner is being used with another computer. Please connect the scanner when the [Connect] button display returns to black.

When the scanner is connected to the computer and no commands are received, it will be disconnected after approximately 10 minutes.

# 

If the scanner is disconnected with the Scan window left open, the scanner will remain in the scanning status, and cannot be used other computers. In this case, the scanner must be turned off and then on again

The scanner's network interface sleeps when the scanner is in energy-saving mode. When connecting the scanner, bring it out of the energy-saving mode.

### Initializing the Scanner

CHECKPOINT

Initialize the scanner if you change the environment of the network to which the scanner is connected.

Set the browser's proxy server to off when performing the initialization settings.

- (1) Launch Internet Explorer.
- (2) Enter "http://scanner IP address/en/index.htm" in the Address bar at the top of the screen.



(3) Click "Factory Default".



(4) Enter "**root**" in the User name box and then click **[OK]**. (User name: root; Password: blank box)

Connect to 192.1	68.16.63
4	10-10-
CS610-11eN-PRO	G.
User name:	🖸 root
Password:	
	Remember my password
	OK Cancel

(5) The "Do you wish to load the factory default?" window appears. Click [Yes].



(6) The screen shown below is displayed when the setting has been made.



(7) Restart the network board. Click "Relaunch Network Scanner" to display the "Are you sure to restart this Network Scanner?" window. Click [Yes].



(8) The following window is displayed after the setting has been made.



(9) This completes the initialization of the scanner's network environment.

## 3.5 Installing the Driver Software

## 

The procedure outlined below is based on the requirement that you are logged on to Windows with administrator rights. Consult your Windows 2000, Windows XP or Windows Vista manual or Windows Help for more information.

### For Windows 2000

The following procedure assumes that you are using the CS610-11eN-PRO connected via the USB interface.

The scanner name displayed in the windows is the name of the scanner connected to the computer (CS610-11eN-PRO is used in this section).

- (1) Connect the scanner to the computer, and turn on the computer's power. Insert the CD-ROM disk (included with your computer) into the CD-ROM drive of the computer after Windows has started up, and then turn on the scanner's power.
- (2) [Next], the Found New Hardware Wizard appears.



(3) Click the [Next] button to proceed to the menu for installing the driver.



(4) Select the option "Search for a suitable driver for my device (recommended)" and click [Next].



(5) Select the check box entitled "Specify a location" and click Next.



Click **[Browse]** and select the DRIVER folder in the CD-ROM drive or enter a CD-ROM drive name and \DRIVER using the keyboard.

Example: For drive E, enter "E:\DRIVER."

(6) When you click **[OK]** the wizard will start searching for the driver. The screen shown below is displayed when the wizard has finished searching.



(7) The screen shown below is displayed when you click [Next] .



Click **[Yes]** to continue the installation.

(8) The screen shown below is displayed when the wizard has finished installing the driver.

Found New Hardware Wizard	
	Completing the Found New Hardware Wizard
	< Back Finish Cancel

Click the [Finish] button.

(9) The Windows 2000 desktop appears, and the scanner is recognized by the computer.

### For Windows XP

The following procedure assumes that you are using the CS610-11eN-PRO connected via the USB interface.

The scanner name displayed in the windows is the name of the scanner connected to the computer (CS610-11eN-PRO is used in this section).

- (1) Connect the scanner to the computer, turn on the scanner first, and then turn on the computer. When Windows starts up, insert the CD-ROM supplied with the scanner in the CD-ROM drive. Turn on the power to the scanner.
- (2) [Next], the following window appears.(If your version is pre-Service Pack 2, the window shown in (3) appears).



Click "No, not this time", and then click [Next].

(3) The following window appears.



Select the option "Install from a list or a specific location (Advanced)".

(4) The screen shown below is displayed when you click [Next].



Select the option "Search for the best driver in these locations" and select the check box entitled "Include this location in the search".

Click Browse and select the DRIVER folder in the CD-ROM drive or enter a CD-ROM drive name and \DRIVER using the keyboard.

Example: For drive E, enter "E:\DRIVER."

(5) When you click [Next] the wizard will start searching for the driver.

Found New Hardware Wizard	
Please wait while the wizard searches	
Graphtec CS610-11eN-PRO	
	3
	KBack Next > Cancel

(6) The screen shown below is displayed.



Click [Continue Anyway] to continue the installation.

(7) The screen shown below is displayed when the wizard has finished installing the driver.



Click the [Finish] button to close the "Welcome to the Found New Hardware" wizard.

(8) The Windows XP desktop appears, and the scanner is recognized by the computer.

### For Windows Vista

The following procedure assumes that you are using the CS610-11eN-PRO connected via the USB interface.

The scanner name displayed in the windows is the name of the scanner connected to the computer (CS610-11eN-PRO is used in this section).

- (1) Connect the scanner to the computer and then turn on the computer. When Windows starts up, insert the CD-ROM supplied with the scanner in the CD-ROM drive. Turn on the power to the scanner.
- (2) The following window appears.



Select the option "Locate and install driver software (recommended)".

- (3) The User Account Control window appears. Click **[Continue]** to continue the installation.
- (4) The following window appears.



(5) Click "Don't search online". The following window appears.



(6) Click "I don't have the disc. Show me other options." The following window appears.



(7) Click "Browse my computer for driver software (advanced)". The following window appears.

Browse for driver software on your	computer		
Search for driver software in this location:			
E:\DRIVER	•	Browse	

Click **[Browse]** and select the DRIVER folder in the CD-ROM drive or enter the CD-ROM drive name and \DRIVER using the keyboard.

Example: For drive E, enter "E:\DRIVER."

(8) When you click [Next] the wizard will start searching for the driver.



(9) The following window appears.



Click [Install] to continue the installation.

(10) The screen shown below is displayed when the wizard has finished installing the driver.



Click [Close] to close the "Found New Hardware" wizard.

(11) The Windows Vista desktop appears, and the scanner is recognized by the computer.

## 3.6 Checking the Interface Connection

### For Windows 2000

The following procedure assumes that the CS610-11eN-PRO is connected in your system. The scanner name displayed in the windows is the name of the scanner connected to the computer (CS610-11eN-PRO is used in this section).

(1) Launch the Control Panel using the Start menu.



(2) The screen shown below is displayed when you click on the "Scanners and Cameras" icon.

Scanners and Cameras Properti	25	<u>? ×</u>
Devices		1
The following scanners or camera	s are installed :	
Graphtec CS610-11eN-PR0		
	<u>A</u> dd <u>I</u> roubleshoot	<u>R</u> emove Properties
	OK	Cancel

Check that "Graphtec CS610-11eN-PRO" is displayed here.

### For Windows XP

The following procedure assumes that the CS610-11eN-PRO is connected in your system. The scanner name displayed in the windows is the name of the scanner connected to the computer (CS610-11eN-PRO is used in this section).

- (1) Launch the Control Panel using the Start menu.
- (2) The screen shown below is displayed when you click on the "**Printers and Other Hardware**" icon.



(3) The screen shown below is displayed when you click on the "Scanners and Cameras" icon.



Check that "Graphtec CS610-11eN-PRO" is displayed here.

### For Windows Vista

The following procedure assumes that the CS610-11eN-PRO is connected in your system. The scanner name displayed in the windows is the name of the scanner connected to the computer (CS610-11eN-PRO is used in this section).

- (1) Launch the Control Panel from the Start menu.
- (2) The screen shown below is displayed when you click "Hardware and Sound".



(3) The screen shown below is displayed when you click "Scanners and Cameras".

🚡 Scanners and Cameras 🧧	×
If you do not see your device in the list, make sure it is connected to the computer and turned on, then choose Refresh.	
Scanners and Cameras	
Graphtec CS510-11eN- PRO	
Refresh @Add Device Scan Profiles Properties	]
Do I need to use this to install my scanner or camera?	
Close	

Check that "Graphtec CS610-11eN-PRO" is displayed here.

## 3.7 Installing the Scanning Master 21+ Application

The Scanning Master 21+ "OPS112" is a software application for using a Graphtec scanner to scan image data.

### **Operating Environment**

Operating system: Windows 2000 Professional/XP Professional/XP Home Edition/Vista

### Installation Procedure

(The following steps are explained using the Windows 2000.)

- (1) Boot Windows 2000.
- (2) Insert the User Guide CD-ROM containing the OPS112 program files into the computer's CD-ROM drive.
- (3) Click the Taskbar's Start button, then click the Run... icon.

٩	Windows Update	
<u>ا</u>	Programs 🕨	
$\bigcirc$	Documents 🔹 🕨	
	Settings 💦 🕨	
2	Search 🕨 🕨	
۷	Help	
2	Run	
Đ	Shut Down	
1	5tart 🛛 🗹 ሯ 🗊	

(4) Enter the CD-ROM drive name and English\OPS112\SETUP.EXE as the name of the file you wish to open.

If the disk is in drive E, for example, enter "E:\English\OPS112\SETUP.EXE" in the box.



- (5) Click the OK button to run the OPS112 setup program. From this point on, follow the setup program's instructions to install the OPS112 application.
- If the application has been properly installed, "Scanning Master 21+" will be newly listed in the Program menu accessed from the Start button.



For more details, open the README.TXT file provided in the "Scanning Master 21+" folder.

## 4. LOADING A DOCUMENT

This chapter describes the document types compatible with your scanner and procedures related to loading a document.

## 4.1 Compatible Document Types

Because the scanner scans a document while feeding it, the document types that it can scan are subject to the following restrictions.

### Compatible Media Widths for Scanning

Documents with a maximum width of 1066 mm (CS610-11/CS510-11/IS210-11)

Size	ISO	Size	ANSI
A4	210 mm × 297 mm	A	8.5 in × 11 in
A3	297 mm × 420 mm	В	11 in × 17 in
A2	420 mm × 594 mm	С	17 in × 22 in
A1	594 mm × 841 mm	D	22 in × 34 in
A0	841 mm × 1189 mm	E	34 in × 44 in

Documents with a maximum width of 635 mm (CS510-06)

Size	ISO	Size	ANSI
A4	210 mm × 297 mm	A	8.5 in × 11 in
A3	297 mm × 420 mm	В	11 in × 17 in
A2	420 mm × 594 mm	С	17 in × 22 in
A1	594 mm × 841 mm	D	22 in × 34 in

### Compatible Media Lengths for Scanning

- Thin paper (up to 1.5 mm thick) Documents up to approximately 16 m in length can be scanned.
- Thick paper (thicker than 1.5 mm) [CS610 only]
   Documents up to approximately 2.6 m in length can be scanned.

However, the actual document length that can be scanned is limited by the available memory (hard disk or other data storage device) of the computer to which the scanner is connected, and also by the grade of the medium being scanned.

### Compatible Grades & Thickness for Scanning

### Media Grades

The scanning precision is guaranteed for high-grade tracing paper (see APPENDIX B, "SPECIFICATIONS").

Other compatible media types are listed below.

- High-grade paper: 60 g/m<sup>2</sup>
- Tracing paper : 50 to 55 g/m<sup>2</sup>
- Mylar : 50 μm

- Copy paper
- Diazo photo-sensitive paper

### Compatible Media Thicknesses for Scanning

The CS610 scanner cannot scan a document that is thicker than 0.8 inches (20.3 mm). When thick paper is scanned, the material used and the condition of the document may affect the quality and precision of the scanned results.

Documents that are not of a uniform thickness cannot be scanned.

The CS510/IS210 Series scanners cannot scan a document that is thicker than 1.5 mm. When using the carrier sheet, ensure that the combined thickness of the document and the carrier sheet does not exceed 1.5 mm.

### Note: The carrier sheet alone is 0.2 mm thick.

### When scanning documents that are thicker than 0.8 mm

As a general guideline, the scanning speed must be lowered when scanning a document that is more than 0.8 mm thick.

(Please see Section 4.3, "Handling Documents According to their Material and Thickness" for further details.)

## CHECKPOINT

When the carrier sheet is used, the thickness of the carrier sheet (approx. 0.2 mm) is also included..

### Regarding the automatic detection of the paper size

This scanner supports the automatic detection of the document size when the document thickness is 1.5 mm or less. The edges of the document cannot, however, always be detected correctly, especially if the document is thin. The scanner also assumes that the document is set in the center when it determines the document size.

## 

The correct document size cannot be detected when a carrier sheet is used because the carrier sheet is detected instead.

The document size may not be detected correctly if the document hold-down unit or transparent contact plates are dirty. Please clean the document hold-down unit and transparent contact plates in such cases.

### When automatic detection is selected for the document size

- Automatic detection
  - The document is scanned to automatically detect width and length.
- Automatic detection of standard size The document is scanned in the standard paper size determined from the automatically detected document width.
- Automatic detection—ISO series
- Automatic detection—ANSI series
- Automatic detection—ARCH series
- Automatic detection—DIN series

However, the document edges may not be detected correctly when a document that falls into any of the following categories is scanned.

- Thin documents
- Documents that are almost transparent
- Documents whose edges adhere easily to the scanning glass
- Documents whose edges are a dark color

If automatic size detection is not performed correctly, selected a fixed value for the document size (not automatic detection) and then perform scanning.

Ocument Type:	Black and \	Vhite		•	Scan
	Save	Dele	te	Defaults	Prescan
)utput:	Bilevel		here	•	Preview
Document Adju	stments File	Options			Close
<u>P</u> aper Size:	ISO A4		-	<u>W</u> idth:	210.00 mm
Orientation:	Portrait	*		Length:	297.00 mm
Resolution:	400	• DPI	Quality	Normal	-
☐ Initial <u>X</u> Pi	osition	0.00 m	im		
Paper Size afte		Original size		-	
End-of-paper F	Processing:	Confirm	-		
Rotate:		0	-		
<u>Mirror</u>		☐ Negative			
Document Thick	kness:	Unclear			

## 4.2 Loading a Document

### Document Loading Flowchart (CS610 only)



### Replacing the document supports (CS610 only)

The document supports at the rear of the scanner should be changed to suit the thickness of the document being scanned. For details on how to attach the document supports, see Section 2.3, "Attaching the Document Supports".



### How to use the document guides

Insert the document onto the document-scanning table face down so that it presses against the rollers evenly.

- Move the document guides to the left and right until they are adjusted to the document width.
- Place the document between the document guides.
- Move the document guides back to the edges of the scanner after you have loaded the document.
- Move the document guides back towards the edges of the scanner to the positions where the Document edge dotted lines are visible after the document has been loaded. This ensures that the document does not get damaged if it is fed at an angle.



CS610	CS510/IS210	The
<ul> <li>POWER</li> <li>PAPER</li> <li>ERROR</li> </ul>	<ul><li>POWER</li><li>PAPER</li><li>ERROR</li></ul>	the ( • T d
READY TA SCAN	SCAN	fe • T 0
	FORWARD REVERSE STOP	ir to P T C
STOP		

There are two document setting modes available (set by the driver software).

- The rollers start turning at a preset delay time after the document has been inserted so that they automatically feed the document to the position to start scanning.
- The rollers start turning when the **FORWARD** switch on the control panel is pressed after a document is inserted so that they automatically feed the document to the position to start scanning. (Manual loading)

Press the **REVERSE** switch to eject the document in order to reload it.

The **PAPER LED** lights up when a document is correctly loaded.

If the PAPER LED does not light after the document feed operation has stopped, press the FORWARD key to advance the document again.

# 

- If a document is inserted at an angle, the image may be scanned in at an angle or a scanning error may occur. Make sure that the document is aligned with the document guides when it is inserted.
- After the scanner is turned on and the driver settings have been enabled in the Scan window, it waits for approximately three seconds before beginning the specified scan operation.
- Load the document in the scanner with the face to be scanned facing downward.
- Do not place anything other than the document to be scanned on the scanning table, as the scanner rollers may start rotating, which is extremely dangerous.
- The document may not be fed in correctly if it is curled. The carrier sheet provided should be used for curled documents (see Section 4.5, "Using the Carrier Sheet" for details).
- Load the document in the center of the scanner, as the document may be fed in at an angle and not scanned correctly if it is significantly off-center.

# 

### (CS610 only)

- When loading a thick document, make sure that there is sufficient space in front of and behind the scanner.
- Do not touch the top cover during the thickness-detection process. Touching the top cover at this time is extremely dangerous.

### Detecting the thickness of the document to be scanned (CS610 only)

### [When scanning a thick document (thicker than 1.5 mm)]

- (1) Press the ITA key to switch to ITA mode (the ITA LED lights).
- (2) When the document is placed over the paper sensor as shown below and inserted into the recess, the top cover starts to rise automatically after approximately two seconds. If it does not rise automatically, press the FORWARD key.



(3) When the top cover has risen to its uppermost position, insert the document further so that it can be seen from the rear of the scanner.



(4) When the document is inserted into position, the top cover starts to descend automatically (it starts descending approximately five seconds after the document is detected by the front and rear paper sensors). If it does not descend automatically, press the REVERSE key.





If the document is a thick, long-length document, it may not be detected correctly due to curvature or bending. In this case, support the document with your hands or find some method to support it.

- (5) Confirm that the ITA LED is not lit, and that the READY LED is lit. If the READY LED is not lit, there is a possibility that the document thickness has not been detected correctly. Follow the procedures below according to the status of the LEDs.
- The ITA and READY LEDs are both off, and the PAPER and ERROR LEDs are both flashing
   The paper jam detection sensor has been activated. Press the FORWARD key to remove any foreign matter. The scanner must be turned off and then on again to cancel the sensor-activated status.
- The ITA LED is flashing Press the STOP key and then the FORWARD key.
- (6) After the thickness-detection process has been completed, the document is automatically loaded in place. If it is not loaded automatically, press the FORWARD key.



DO not insert your hands in the gap between the top cover and the scanner unit itself, as there is a risk of injury.

### [When scanning a thin document (less than 1.5 mm thick)]

- (1) Press the ITA key to switch to ITA mode (the ITA LED lights).
- (2) Without a document loaded in the scanner, hold down the REVERSE key. The top cover will start to descend. The ITA LED flashes while the cover is descending.
- (3) When the ITA LED stops flashing, remove your finger from the REVERSE key.
- (4) With the ITA LED in the unlit status, press the ITA key to switch to READY mode (the READY LED lights).

## 4.3 Handling Documents According to their Material and Thickness

The following problems may occur, depending on the weight and surface condition of the document being scanned.

- The document cannot be loaded.
- Scanning of the document stops half way through.
- The document slips (resulting in displaced images).
- The end of the document is not scanned.

Such problems may be avoided by taking the following corrective measures.

• Lower the scanning speed.

Follow the procedure given below to reduce the scanning speed, using the values given in the following table as a guideline.

### Quality: When "Standard" has been selected

Thickness	Resolution (dpi)				
(mm)	200	300	400	600	800
0.8	Standard	Standard	Standard	Standard	Standard
1.0	2nd from the left	Standard	Standard	Standard	Standard
1.2	3rd from the left	3rd from the left	Standard	Standard	Standard
1.4	4th from the left	4th from the left	4th from the left	Standard	Standard

Note: These values are suggested as a guideline only. The actual values will vary according to the type of document and its condition.

- (1) Start up the "Scanning Master 21+ (OPS112)" software that is provided with your scanner, and then display the **[Scan]** screen.
- (2) Select the **[Options]** tab, and then move the "**Scan Speed**" slider to the Low end of the scale.



• Support the document at the front and the back of the scanner. Place tables or similar objects in front of and behind the scanner to support the document while it is being fed.

## 4.4 Distance Correction

Corrections to the distance can be achieved using the driver software. The driver software included with your scanner ("Scanning Master 21+") enables you to perform distance correction from the menu **Tool**  $\rightarrow$  **Adjust Scanner** in order to adjust the scanning accuracy. The adjustment function must be set up when a scanned drawing needs to approximate the accuracy of the original drawing closely. (This is for making fine adjustments to the accuracy of the scanned drawing to suit the quality of the paper being used.) It is not normally necessary to perform this adjustment.

### Adjustment method

Perform the distance correction process according to the type of document to be scanned. Distance correction can be set in a range of  $\pm 1\%$ , which remains effective until the scanner's power is turned off. The practice of distance correction necessitates that you measure a vertical line drawn on the document before following the procedure described below.

- (1) Choose a document that has one or more vertical lines drawn on it and scan it at a resolution of 600 dpi (Portrait (vertical) format).
- (2) Measure the length of the vertical line of the document and classify it as x (distance on the document).
- (3) Measure the length of the same vertical line in the image data using the command to measure the distance between two specified points of relative measurement, and classify it as y (distance after the scan has taken place).
- (4) Click on the **Distance Correction** button in the **Adjust Scanner** window to open the **Distance Correction** window.
- (5) Enter the value "x" (distance on the document) and the value "y" (distance after the scan has taken place) in this window. The values entered here must be within the range of the distance correction.
- (6) Click the OK button to calculate the correction value. The distance will be corrected the next time a document is scanned.

## 4.5 Using the Carrier Sheet

Use the carrier sheet according to the condition of the document to be scanned. In the case of scanning the following types of media, always place the document in the carrier sheet before loading it into the scanner.

- To scan a medium that is as limp or limper than a newspaper
- To scan a document that is smaller than A4 size or a document of non-standard size
- To scan a medium that tears easily
- When the target document cannot be properly advanced to the initial position of scanning (because the target document is folded, wrinkled, or otherwise hard to load in the scanner)
- To scan transparent or translucent documents
- To scan a curled medium

As shown in the figure below, place the document in the carrier sheet with the document's surface to be scanned facing up (against the transparent top sheet). For scanning, load the carrier sheet into the scanner with the document's target surface (the transparent top sheet) facing down.

If you use the carrier sheet when scanning color documents, the colors may shift slightly in some cases.



• When handling the carrier sheet, be very careful not to scratch it or otherwise damage it.

The stand is an option for the CS510-06 model.

- Be sure to use the document supports when the carrier sheet is used.
- As a general guideline, the scanning speed must be lowered if the total document thickness including the carrier sheet exceeds 0.8 mm. Please see Section 4.3, "Handling Documents According to their Material and Thickness" for further details.

## 5. DAILY MAINTENANCE

## 5.1 Opening and Closing the Top Cover

- (1) Turn off the scanner's power.
- (2) Push the left and right open levers on the top cover to unlock them, and hold the middle part of the top cover while you open the top cover by about 90 degrees.



The stand is an option for the CS510-06 model.

(3) Close the top cover until the left and right latches on the top cover lock into position, making sure that you don't get your fingers caught.

## 5.2 Cleaning the Document Hold-Down Unit

- (1) Turn off the scanner.
- (2) Open the top cover as described in Section 5.1 "Opening and Closing the Top Cover".



The stand is an option for the CS510-06 model.

(3) Wipe clean the underside of the document hold-down unit (see below) using a soft cloth that has been soaked in water or diluted neutral detergent and thoroughly wrung out.

At this time, take care not to get your fingers or clothing caught in the latches.

- (4) Wipe the document hold-down unit once again using a soft, dry cloth (remove all moisture).
- (5) Close the top cover as described in Section 5.1 "Opening and Closing the Top Cover".

Take care not to get your fingers caught in the cover.



Scanning may be affected if the underside of the document hold-down unit becomes scratched or dirty. It must be cleaned when necessary.

## 5.3 Cleaning the Image Sensors

The scanner's image quality drops when the transparent contact plates over the image sensors become dirty, so clean the image sensors whenever necessary.

### Procedure

- (1) Turn off the scanner.
- (2) Open the top cover as described in Section 5.1 "Opening and Closing the Top Cover".
- (3) As shown below, wipe off any soiled areas on the transparent contact plates using a soft cloth that has been moistened with water or a neutral detergent (diluted with water) and firmly wrung out.



The stand is an option for the CS510-06 model.

- (4) Completely remove any moisture on the transparent contact plates by wiping them off again using a soft, dry cloth.
- (5) Close the top cover as described in Section 5.1 "Opening and Closing the Top Cover". Take care not to get your fingers caught in the cover.

# 

Do not use a commercial cleaner for office equipment, a glass cleaner, or chemical solvents such as solutions containing alcohol.

# 

Although the transparent contact plate is not a maintenance part that requires periodic replacement, it is a consumable part because its surface may receive slight scratches due to minute particles of dust and other foreign matter. If document scanning produces unsatisfactory results (unexpected white or black streaks in the data) due to scratches on the transparent contact plate or other reasons, please perform the calibration procedure (see Section 5.6, "Calibration"). If the scanning results do not improve after calibration, the transparent contact plate(s) will need to be replaced.

## 5.4 Cleaning the Paper Sensors



Accumulated dust on the paper sensors may prevent the document from being detected. The sensors must be cleaned when necessary.

- (1) Turn off the scanner.
- (2) Open the top cover as described in Section 5.1 "Opening and Closing the Top Cover".
- (3) Wipe the two paper sensors using a cotton swab.



The stand is an option for the CS510-06 model.

(4) Close the top cover as described in Section 5.1 "Opening and Closing the Top Cover". Take care not to get your fingers caught in the cover.

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Use a cotton swab or something equally soft to gently wipe the paper sensors. Do not use any chemicals to clean the sensors.
## 5.5 Removing a Jammed Document

If a document becomes jammed in the scanner during a scanner operation, follow one of the procedures given below to remove the jammed document. Select the procedure that is appropriate for your scanner model and/or document thickness.

#### CS610 (thin document up to 1.5 mm thick)/CS510/IS210

- (1) Turn off the scanner.
- (2) Open the top cover as described in Section 5.1 "Opening and Closing the Top Cover".
- (3) If the document is jammed at the front, remove the document from the inside or by pulling it forward.



The stand is an option for the CS510-06 model.

(4) If the document is jammed at the rear, remove the document from the inside by pulling it toward the rear.



(5) Close the top cover as described in Section 5.1 "Opening and Closing the Top Cover". Take care not to get your fingers caught in the cover.

#### CS610 (documents thicker than 1.5 mm)

- (1) Press the ITA key to switch the scanner to ITA mode (the ITA LED lights).
- (2) Hold down the FORWARD key. The top cover will start to rise. The ITA LED flashes while the cover is rising.
- (3) When the ITA LED stops flashing, remove your finger from the FORWARD key.
- (4) Switch off the scanner.
- (5) Pull out the jammed document from the front or rear of the scanner.

# 

Do not open the top cover while a thick document is loaded in the scanner, as this may damage the document.

## 5.6 Calibration

Calibrate the scanner if scanning quality is observed to deteriorate, with scanned results such as those described below:

- The scanned image is distorted
- Areas of uneven color appear in the scanned image
- Other unsatisfactory results (but not including problems related to media quality, such as folds, wrinkling, or paper curling)



- Handle the calibration sheet with care so that it does not get bent. To prevent soiling, store it in its special storage box. The calibration sheet cannot be used if it is bent or soiled.
- The calibration sheet is a paper product. Do not attempt to clean it with any type of liquid cleaner.
- The calibration sheet is a consumable item. Replacement sheets can be purchased from your sales representative or nearest Graphtec vendor.

#### Preparation and checks

#### Recommended usage environment

♦ Monitor: 1024 × 768 pixels, High Color or better resolution

A low-resolution monitor will make it difficult to discern any problem areas.

The calibration method for the CS610 scanner differs according to whether the calibration is for a thin document or a thick document.

If a thin document will be scanned, use the thin calibration sheet and select the thin document setting at the scanner.

If a thick document will be scanned, use the thick calibration sheet and select the thick document setting at the scanner.

Please see Section 4.2, "Loading a Document" for further details.

#### Launching the Scanner Adjustment Program

- (1) Connect the scanner to the PC and switch on the scanner. Switch on the PC.
- (2) Install **Scanning Master 21+** (OPS112) if it is not already installed.
- (3) Click the Start button, then select Programs > Scanning Master 21+ > Scanner Adjustment.
- (4) Click Scanner Adjustment to launch the Scanner Adjustment program.

#### Calibration Adjustment

Before beginning calibration, clean the transparent contact plates and scanner table surface. Any dust or dirt on this surface may affect calibration results and resulting image quality.

Check that the calibration sheet is free of any dust or dirt.



- (1) Connect the scanner to the computer. Switch on the scanner, then switch on the PC.
- (2) Launch the Scanner Adjustment program (as described earlier).
- (3) Select Model Setup on the Scanner menu.

Model Setup		<u>? ×</u>
<u>S</u> canner:	CS610-11eN-PRO	ОК
		Cancel
I <u>n</u> terface:	USB / Network	<u>C</u> onfim

(4) Select the connected scanner and click the [OK]

[OK] button.

(5) Select Calibration on the Scanner menu.



- (6) Select All in Calibration and click the [Execute] button.
- (7) The following message is displayed. Insert the calibration sheet into the scanner as instructed.

Scanner /	Adjustment 🛛 🔀	
	This will perform calibration. Insert the calibration sheet into the scanner. Position so that the notch is at the bottom right. Calibration will take some time.	
	Cancel	

(8) Clicking the **[OK]** button begins calibration.

Calibration in progress		
Do not switch off the scanner.		
Do not switch on the scannel.		
20%		

(9) Calibration ends after approximately 10 minutes.



Click the **[OK]** button to complete calibration.

(10) To check the calibration results, click the **Confirm** button in the **Calibration** menu (shown in step (5) above).

(11) The following message is displayed. Insert the calibration sheet into the scanner as instructed.

Scanner Adjustment		
⚠	Scanning will be performed to verify calibration. Insert the calibration sheet into the scanner. Position so that the notch is at the bottom right.	
	Cancel	

(12) Click the **[OK]** button to start scanning.

The scanned data is displayed when scanning is complete. Colors may differ slightly for individual sensors to make it easier to identify problem areas in calibration. This does not indicate a defect.

Check that there are no vertical streaks, such as white patches, in the scanned data. (Streaks occur when calibration is not performed correctly due to contamination by dust or dirt.)

- (13) If the data is normal, calibration is complete.Click the Close button and exit the Scanner Adjustment Program.
- (14) If any abnormal data is observed, specify the problem areas as follows: Select **Specified Part** in **Calibration**.

Calibration	×
Calibration:	Execute
<ul> <li><u>A</u>II</li> <li>⊙ Specified <u>P</u>art</li> </ul>	Close
	Confirm
	Cjear

- (15) The mouse arrow cursor changes to a cross cursor when moved over the data. Click the left mouse button with the mouse positioned over the streak data. The selected area is shown in blue. Repeat this procedure for any additional streaks. Areas that have been selected (shown in blue) can be deselected by clicking the left mouse button again. To deselect all selected areas, click the **Clear button**.
- (16) Once all required areas have been specified, remove the calibration sheet and clean the glass and table surfaces. Check the calibration sheet for dust and dirt, then click the **[Execute]** button .
- (17) Return to step (10) and verify the calibration results.

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If you perform the calibration adjustment several times with no discernible results, there may be a problem with the scanner itself. In this case, please contact your Graphtec vendor.

#### Color Correction (CS610/CS510/IS210-PRO)

Perform color correction if there is any discrepancy in color in parts of the scanned image even after you have calibrated the scanner.

Before performing color correction on the CS610 scanner, make sure that the scanner is in the status where the thin document setting has been selected at the scanner after calibration for thin documents has been performed. Please see Section 4.2, "Loading a Document" for further details.

Handle the color correction sheet with care so that it is does not get soiled, bent or scratched. A soiled, bent, or scratched sheet will not give good results. The color correction sheet is a consumable item, and replacement sheets can be purchased from your sales representative or nearest Graphtec vendor.





Color correction sheet (for the CS610-11/CS510-11/IS210-11eN-PRO models)

Color correction sheet (for the CS510-06 model)

#### (1) Select Color Correction on the Scanner menu.

Color Correction	×
<u>S</u> can	Set
<u>G</u> et	Close
<u>C</u> onfirm	

- (2) Click the Scan button.
- (3) The following message is displayed. Insert the color correction sheet in the scanner.

Scanner	Scanner Adjustment		
	Scanning will be performed to correct the colors. Insert the color correction sheet into the scanner. Please load the sheet in the center of the scanner, making sure t the numbers are at the top.		
	Cancel		

## CHECKPOINT

Position the color correction sheet so that the red bar in the center of the sheet is centered in the scanner (but with the printed side down).

- (4) Click the **[OK]** button to start scanning. The scanned data is displayed when scanning is complete. Colors may differ slightly for individual sensors, but this does not indicate a defect.
- (5) When the data is displayed, click the **Get** button.
- (6) Click in the center of the color tile indicated by the numbers 1 to 6 (1 to 4 in the case of the CS500-06 model). Align the cursor crosshairs with the printed lines at the sides of the tile.



#### CS610-11/CS510-11/IS210-11eN-PRO models

## CHECKPOINT

- The next reference point to be checked is displayed on the Status bar.
- If you click in error, click the Esc. key to cancel the operation and return to the immediately previous step.
- If you click on the wrong tile, color correction will not be performed correctly and the colors of the image displayed after color correction will be incorrect.

(7) After you have clicked tile number 6 (tile number 4 in the case of the CS510-06 model), click the Set button.



#### Click the [OK] button.

- (8) To check the color correction results, click the **Confirm** button.
- (9) The following message is displayed. Insert the color correction sheet in the scanner as instructed.

Scanner	Scanner Adjustment 🛛 🗙		
⚠	Scanning will be performed to verify color correction. Insert the color correction sheet into the scanner. Please load the sheet in the center of the scanner, making sure that the numbers are at the top.		
	Cancel		

#### 

Position the color correction sheet so that the red bar in the center of the sheet is centered in the scanner (but with the printed side down).

- (10) Click the **[OK]** button to start scanning. After scanning has been completed, an enlarged view of the color-corrected data is displayed.
- (11) Click the **Fit** icon to display the entire image, and check whether there is any discrepancy in color. If there is no discrepancy, color correction is complete. Click the **Close** button.

## CHECKPOINT

If there is still some color discrepancy after performing Color Correction, repeat steps (6) through (11).

## 6. TROUBLESHOOTING PROCEDURES

If the scanner seems to be operating abnormally, perform the troubleshooting procedures described in this chapter before requesting a service call.

## 6.1 The scanner is turned on but doesn't operate at all

Cause	Remedy
The power cord has come loose.	Firmly connect both plugs of the power cord.
The scanner is connected to an electrical socket that does not provide the rated supply voltage.	Use only the rated supply voltage.
The electrical socket is not supplying a supply voltage.	Check the power supply.

#### 6.2 The scanner operates improperly after connection to the computer

Cause	Remedy
Is the scanner properly grounded?	Make sure that the scanner is grounded.
Is the USB cable between the computer and the scanner working properly?	Determine whether the cable connector has any problems (e.g., a pin is broken or bent) and ensure that the cable is inserted firmly into position.
Is the USB cable compliant with the USB 2.0 interface that you are running?	Ensure that you use a USB 2.0-compliant USB cable.
Is an add-on USB card being used?	USB 1.1 cards are not supported. Correct operation is not guaranteed when the scanner is connected to a USB port that is not the standard built-in computer port.
Are both the USB and Ethernet cables connected?	Both cables cannot be connected at the same time. Disconnect one of the cables.
Is the Graphtec Network Utility connected? (when using the Ethernet connection)	Connect the Graphtec Network Utility.
Is the Graphtec Network Utility installed? (when using the Ethernet connection)	Install the Graphtec Network Utility.

The scanner is recognized as connected by the operating system (in the Device Manager), but the message "Scanner not found" is displayed in Scanning Master 21+ and the scanner cannot be connected.

Cause	Remedy
The "Model Setup" settings are not correctly set in Scanning Master 21+.	Set the "Model Setup" settings in Scanning Master 21+ to match the scanner that is connected (CS610-**, CS510-**, IS210-**). For details, see the Scanning Master 21+ User's Manual.
Is the "Connection Method" of the Scanning Master 21+ correctly set?	Ensure that the "Connection Method" of the Scanning Master 21+ is set to "USB" when you are using a USB interface. Consult the Scanning Master 21+ user's manual for further information.

"Communication error" is displayed for the Graphtec Network Utility status, and connection cannot be performed.

Cause	Remedy
An abnormality has occurred in the network environment.	Return the network environment to its normal status.
The scanner was turned on before power was supplied to the hub. (With some hub connections, the scanner is not recognized if power is supplied to the hub after it has been supplied to the scanner.)	Turn off the scanner, wait for a short time, and then turn it on again.
The scanner is in energy-saving mode.	The Ethernet interface sleeps while the scanner is in energy-saving mode. Press one of the buttons on the scanner's control panel to bring the scanner out of the energy-saving mode.

## 6.3 The control panel's red Error LED is lit

Cause	Remedy
A hardware error at the ROM, RAM, etc.	An internal error has occurred. Contact your
occurred during the scanner's self-test.	sales representative or nearest Graphtec vendor.

## 6.4 The control panel's red Error lamp is flashing

Cause	Remedy
The scanner was turned on with a docu- ment left loaded inside it.	Open the cover and remove the document (see Section 5.5, "Removing a Jammed Document").
The top cover was opened during a scan- ning operation or while a document was left in the scanner.	Press the control panel's STOP button to cancel the error state. Next, remove the document by pressing the FORWARD/REVERSE button to advance the document.
If the document becomes jammed.	Open the cover and remove the document. Refer to Section 5.5, "Removing a Jammed Document."
The document length setting made in Scanning Master 21+ is longer than the length of the actual document.	The scanner's Error lamp flashes when the end of the document is reached, but this does not indicate a problem with the scanner itself. Follow the Scanning Master instructions.

# 6.5 The document isn't properly fed to the initial scanning position

Cause	Remedy
The target document is curled up, wrinkled, too thin, or otherwise poorly suited to proper feeding.	Load the document after placing it inside the carrier sheet provided (see Section 4.5, "Using the Carrier Sheet").
Dust has accumulated on the paper sensors.	Clean the paper sensors (see Section 5.4, "Cleaning the Paper Sensors").
The document to be scanned may be too thick or heavy.	In such cases, you should support the document with your hand when you insert it into the scanner, or try lowering the scanning speed, or both.
The document is a thick, long-length document.	Load the document while supporting it with your hands.
The thickness of the loaded document is not the same as that of the document on which thickness detection was performed.	Perform thickness detection on the loaded document.

## 6.6 After scanning, image data becomes black or white

Cause	Remedy
The document was loaded with its target surface facing up instead of down.	Load it in the scanner with its target surface (the surface to be scanned) facing down.
The scanning conditions set were inappropriate for the document.	Set the scanning conditions again (they can be controlled from the scanning software provided).

## 6.7 The image quality has dropped

Cause	Remedy
The transparent contact plates over the image sensors are dirty	Clean the transparent contact plates (see Section 5.3, "Cleaning the Image Sensors")
The carrier sheet is not used with transparent or translucent documents.	Use the carrier sheet.

## 6.8 The input image data is incorrectly aligned

Cause	Remedy
The data is misaligned at a joint between the image sensors. (see the figure on page 6-5)	After opening the Tools menu of the driver program (Scanning Master 21+ driver) provided with your scanner, select the Joint Adjustment function then perform adjustment to achieve a seamless image.

## CHECK

Your scanner comes shipped from the factory after being adjusted for high precision. Due to its operating environment or other factors, however, the scanning precision may deviate in very rare cases.

Moreover, fine adjustment to correct such deviation can be performed using the driver software if the deviation causes are overlapped or missing data.

by specifications

#### Overlapped data





#### CS610-11/CS510-11/IS210-11 models

Because the document is loaded face down, Sensor 1 is the leftmost sensor in the driver software's display windows.

# 6.9 Smudges not appearing in the original document appear in the scanned data

Cause	Remedy
The image scanned has a glossy surface, such as a photograph.	Documents with a glossy surface should be scanned by placing them inside the carrier sheet provided.

## 6.10 The image-data color intensity differs

Cause	Remedy
The scanner contains five contact image sensors, the characteristics of which have been adjusted. However, some variation in color intensity may occur, depending on the type of document scanned.	Adjust the color using the color-correction function in the driver software provided. One adjustment method is to make similar colors all the same color.
The document scanned was creased or curled.	Creased or curled documents should be scanned by placing them inside the carrier sheet provided.

#### 6.11 The document length differs from the scanned data length

Cause	Remedy
Distance correction adjustments have been made to ensure scanning precision for a document of a different paper type. The scanning precision varies according to the type of document.	After opening the Tools menu of the driver program (Scanning Master 21+) provided with your scanner, select the Distance Correction function to adjust the precision.

# 6.12 Stripes or moiré patterns which are not in the original document appear in the scanned data

Cause	Remedy
The scanned document contains filled or shaded areas.	Depending on the resolution selected, data that is comprised of filled or shaded areas may be scanned in as stripes or moiré patterns. This is not due to a scanner malfunction. Note, however, that the vividness of the stripe and moiré patterns can be lessened by changing the resolution, and that the driver software included with your scanner (Scanning Master 21+) will help you to reduce the vividness of the moiré patterns by using the Moiré Pattern Removal Radius, the Moiré Pattern Removal Strength and the Moiré Reduction settings in the "Scan window/Adjustments" tab in cases where you are scanning 24-bit colors.

## 6.13 After scanning, image quality drops

Cause	Remedy
The scanner's image scanning quality has deteriorated.	Run the "Scanner Adjustment Program" (see Section 5.6, "Calibration"), and perform calibration.
Is the scanner properly grounded?	Make sure that the scanner is grounded.

## 6.14 After scanning, image data is patchy

Cause	Remedy
The scanner's image scanning quality has deteriorated.	Run the "Scanner Adjustment Program" (see Section 5.6, "Calibration"), and perform calibration.
You are using a carrier sheet with a color document.	Don't use the carrier sheet.

## 6.15 The document cannot be fed correctly

Cause	Remedy	
The document is fed at an irregular rate (resulting in the images being scanned unevenly) or stops feeding half way through.	The cause of this problem is often attributable to the weight or length of the document. In such cases, you should support the document with your hand when you insert it into the scanner, or try lowering the scanning speed, or both.	
The document has been loaded at an angle.	Reload the document	
The thick document that has been inserted is slipping, and cannot be fed. (CS610)	Press the ITA key to raise the top cover. Remove the document, and then reload it.	

## 6.16 "Document size cannot be acquired" is displayed

Cause	Remedy
The scanner failed to detect the document size automatically.	Load the document again. Select a user-defined document size or standard size if the same problem occurs after a number of retries.
A document that is thicker than 1.5 mm has been loaded.	The document size detection function is only supported for thin documents (less than 1.5 mm thick). Select a user-defined document size or a standard size.

# 6.17 The document to be scanned is too short or too long in length

Cause	Remedy
Automatic document size detection was used, but failed.	Load the document again. Select a user-defined document size or standard size if the same problem occurs after a number of retries.

# 6.18 The document stops during the thickness-detection process

Cause	Remedy
The document stops during the thickness-detection process	Reload the document in the center.
Foreign matter is obstructing the document movement.	Remove the document, and then remove the foreign matter.
The safety sensor has been activated.	The paper jam sensor has been activated. Press the FORWARD key to raise the top cover.

## APPENDIX A. OPTIONAL AND MISCELLANEOUS ITEMS

Optional items can be obtained from your sales representative or nearest Graphtec vendor.

#### **Optional items**

Code	Item name
OPS115-KIT-E	Software to upgrade OPS112 Scanning Master 21+ to OPS115 Scanning Master Pro Color
ST0076	Stand (for the CS510-06 model)

#### Consumables

Code	Item name
IS0907	Carrier sheet (A0)
IS0908	Carrier sheet (A1)
IS0917	Calibration/Color correction Sheets (CS510-11/IS210-11eN-PRO)
IS0918	Calibration/Color correction Sheets (IS210-11eN)
IS0915	Calibration/Color correction Sheets (CS510-06)
IS0926	Calibration/Color correction Sheets (CS610)
EM-CP	Cleaning paper (50 sheets)

## APPENDIX B. STANDARD SPECIFICATIONS

	Item	CS610-11eN/CS600-11eN-PRO		
Doc	ument size	ANSI E to ISO A4		
		Maximum width: 1092 mm; minimum width: 210 mm		
Effe	ctive scanning area	Width: 1066.8 mm (centered)		
Ŭ		Length: 16 m* <sup>1</sup>		
		If the thickness exceeds 1.5 mm, 762 mm (30 inches) maximum		
Gua	aranteed scanning	841 mm x 1189 mm, maximum thickness 1.5 mm		
pred	cision range*3			
Doc	ument thickness	Up to 20.3 mm or less (including the carrier sheet)		
Opt	ical resolution	600 dpi		
Inte	erpolated resolution	CS610-11eN: 50 to 800 dpi, in 1-dpi increments		
		CS610-11eN-PRO: 50 to 9600 dpi, in 1-dpi increments		
Mai	n scanning system	Contact image sensor system (Five A4 sensors in a zigzag pattern)		
Sub	scanning system	Document travel (sheet through) system		
Scanning speed*2		Document thickness up to 1.5 mm Document thickness from 1.5 mm to 20.32 mm		
		(400 dpi, ISO A0 size) (400 dpi, ISO A0 size)		
		High-speed scan (PR0 only) Normal scan High-speed scan (PR0 only) Normal scan		
		Monochrome : 8s 13s      Monochrome : 29s 35s		
		Grayscale : 16s 19s • Grayscale : 29s 35s		
		• 8-bit Color : 32s 45s • 8-bit Color : 37s 45s		
		• 24-bit Color: 29s 41s • 24-bit Color : 36s 41s		
Sca	nning precision* <sup>3</sup>	±0.1%, ±5 pixels		
Gra	dation	Monochrome: Bilevel, intermediate tones (dithering, error diffusion)		
		Grayscale: 256 shades		
		Color: 8-bit, 24-bit		
Thr	eshold value	A DSP (digital signal processor) enables automatic setting of the threshold value		
		(monochrome scans only)		
Col	or space	sRGB compatible		
Se	Total number of pixels	25,200 pixels		
ensor	Output	Color: 42 bits/pixel, Grayscale: 14 bits/pixel		
	Light source	LED (RGB)		
Inte	rface*4	USB2.0, 10 BASE-T/100 BASE-TX		
Output Image data		Image data		
Rated power supply 100 to 120/200 to 240 VAC ±10%, 50/60 Hz		100 to 120/200 to 240 VAC ±10%, 50/60 Hz		
Operating environment		Temperature: 10°C to 35°C		
		Humidity: 35% to 80% RH (non-condensing)		
Pow	er consumption	135 VA or less (60 W or less) (6.3W or less in power-saving mode)		
		1205x957x650 mm (WxHxD)		
(approx.)		(including stand)		
Wei	ght	Approx. 47 kg (including stand)		
*1 If th	e document is a long-length o	document, the actual length that can be scanned is limited by the available memory (hard disk or other		

\*1 If the document is a long-length document, the actual length that can be scanned is limited by the available memory (hard disk or other data storage device) of the computer to which the scanner is connected, and also by the grade of the medium being scanned.
\*2 Including data-transfer time

The following system was used to measure the scanning speeds.

CPU: Pentium 3.2 GHz or better Memory: 1 GB or more Interface: USB 2.0

The scanning speeds may be slower depending on the PC system used.

\*3 Notes on scanning precision

The scanning precision may vary slightly depending on the grade and thickness of the medium being scanned, and on the operating conditions. The precision figures above were measured under the operating conditions described below.

• Special test chart used : Mylar sheet #200

• Guaranteed precision conditions : Temperature 20°C ±3°C; Humidity: 60% ±10% RH

\*4 The USB 2.0 and Ethernet interfaces cannot be used at the same time.

Item	CS510-11eN/CS510-11eN-PRO
Document size	ANSI E to ISO A4
	Maximum width: 1092 mm; minimum width: 210 mm
Effective scanning area	Width: 1066.8 mm (centered)
	Length: 16 m* <sup>1</sup>
Guaranteed scanning	841 mm x 1189 mm
precision range*3	
Document thickness	Up to 1.5 mm or less (including the carrier sheet)
Optical resolution	600 dpi
Interpolated resolution	CS510-11eN: 50 to 800 dpi, in 1-dpi increments
	CS510-11eN-PRO: 50 to 9600 dpi, in 1-dpi increments
Main scanning system	Contact image sensor system (Five A4 sensors in a zigzag pattern)
Sub scanning system	Document travel (sheet through) system
Scanning speed*2	400 dpi, ISO A0 size 400 dpi, ISO A0 size
	High-speed scan (PRO only) Normal scan
	Monochrome : 8s     Monochrome : 13s
	Grayscale : 16s     Grayscale : 19s
	• 8-bit Color : 32s • 8-bit Color : 45s
	• 24-bit Color : 29s • 24-bit Color : 41s
Scanning precision*3	±0.1%, ±5 pixels
Gradation	Monochrome: Bilevel, intermediate tones (dithering, error diffusion)
	Grayscale: 256 shades
	Color: 8-bit, 24-bit
Threshold value	A DSP (digital signal processor) enables automatic setting of the threshold value
	(monochrome scans only)
Color space	sRGB compatible
တ္ Total number of pixels	25,200 pixels
Output	Color: 42 bits/pixel, Grayscale: 14 bits/pixel
익 Light source	LED (RGB)
Interface*4	USB2.0, 10 BASE-T/100 BASE-TX
Output	Image data
Rated power supply	100 to 120/200 to 240 VAC ±10%, 50/60 Hz
Operating environment	Temperature: 10°C to 35°C
	Humidity: 35% to 80% RH (non-condensing)
Power consumption	135 VA or less (60 W or less) (5W or less in power-saving mode)
External dimensions	1205x957x650 mm (WxHxD)
(approx.)	(including stand)
Weight	Approx. 38.3 kg (including stand)

\*1 If the document is a long-length document, the actual length that can be scanned is limited by the available memory (hard disk or other data storage device) of the computer to which the scanner is connected, and also by the grade of the medium being scanned.

\*2 Including data-transfer time

The following system was used to measure the scanning speeds.

CPU: Pentium 3.2 GHz or better Memory: 1 GB or more Interface: USB 2.0

The scanning speeds may be slower depending on the PC system used.

\*3 Notes on scanning precision

The scanning precision may vary slightly depending on the grade and thickness of the medium being scanned, and on the operating conditions. The precision figures above were measured under the operating conditions described below.

• Special test chart used : Mylar sheet #200

• Guaranteed precision conditions : Temperature 20°C ±3°C; Humidity: 60% ±10% RH

\*4 The USB 2.0 and Ethernet interfaces cannot be used at the same time.

Item	CS510-06eN-PRO
Document size	ANSI D to ISO A4
	Maximum width: 660 mm; minimum width: 210 mm
Effective scanning area	Width: 635 mm (centered)
	Length: 16 m* <sup>1</sup>
Guaranteed scanning	549 mm x 841 mm
precision range*3	
Document thickness	Up to 1.5 mm or less (including the carrier sheet)
Optical resolution	600 dpi
Interpolated resolution	50 to 9600 dpi, in 1-dpi increments
Main scanning system	Contact image sensor system (Three A4 sensors in a zigzag pattern)
Sub scanning system	Document travel (sheet through) system
Scanning speed*2	400 dpi, ISO A1 size 400 dpi, ISO A1 size
	High-speed scan Normal scan
	Monochrome : 8s     Monochrome : 12s
	Grayscale : 15s     Grayscale : 17s
	• 8-bit Color : 29s • 8-bit Color : 39s
	• 24-bit Color : 25s • 24-bit Color : 35s
Scanning precision*3	±0.1%, ±5 pixels
Gradation	Monochrome: Bilevel, intermediate tones (dithering, error diffusion)
	Grayscale: 256 shades
	Color: 8-bit, 24-bit
Threshold value	A DSP (digital signal processor) enables automatic setting of the threshold value
	(monochrome scans only)
Color space	sRGB compatible
o Total number of pixels	15,000 pixels
	Color: 42 bits/pixel, Grayscale: 14 bits/pixel
Q Light source	LED (RGB)
Interface*4	USB2.0, 10 BASE-T/100 BASE-TX
Output	Image data
Rated power supply	100 to 120/200 to 240 VAC ±10%, 50/60 Hz
Operating environment	Temperature: 10°C to 35°C
	Humidity: 35% to 80% RH (non-condensing)
Power consumption	135 VA or less (60 W or less) (5W or less in power-saving mode)
External dimensions	773x135x412 mm (WxHxD)
(approx.)	
Weight	Approx. 18 kg

\*1 If the document is a long-length document, the actual length that can be scanned is limited by the available memory (hard disk or other data storage device) of the computer to which the scanner is connected, and also by the grade of the medium being scanned.

\*2 Including data-transfer time

The following system was used to measure the scanning speeds.

CPU: Pentium 3.2 GHz or better Memory: 1 GB or more Interface: USB 2.0

The scanning speeds may be slower depending on the PC system used.

\*3 Notes on scanning precision

The scanning precision may vary slightly depending on the grade and thickness of the medium being scanned, and on the operating conditions. The precision figures above were measured under the operating conditions described below.

• Special test chart used : Mylar sheet #200

• Guaranteed precision conditions : Temperature 20°C ±3°C; Humidity: 60% ±10% RH

\*4 The USB 2.0 and Ethernet interfaces cannot be used at the same time.

Item	IS210-11eN/IS210-11eN-PRO
Document size	ANSI E to ISO A4
	Maximum width: 1092 mm; minimum width: 210 mm
Effective scanning area	Width: 1066.8 mm (centered)
	Length: 16 m* <sup>1</sup>
Guaranteed scanning	841 mm x 1189 mm
precision range*3	
Document thickness	Up to 1.5 mm or less (including the carrier sheet)
Optical resolution	600 dpi
Interpolated resolution	IS200-11eN: 50 to 800 dpi, in 1-dpi increments
	IS200-11eN-PRO: 50 to 9600 dpi, in 1-dpi increments
Main scanning system	Contact image sensor system (Five A4 sensors in a zigzag pattern)
Sub scanning system	Document travel (sheet through) system
Scanning speed*2	400 dpi, ISO A0 size 400 dpi, ISO A0 size
	High-speed scan <sup>*5</sup> Normal scan
	Monochrome : 8s     Monochrome : 13s
	Grayscale : 16s     Grayscale : 19s
	• 8-bit Color : 32s • 8-bit Color : 45s* <sup>5</sup>
Scanning precision*3	±0.1%, ±5 pixels
Gradation	Monochrome: Bilevel, intermediate tones (dithering, error diffusion)
	Grayscale: 256 shades
	Color: 8-bit* <sup>5</sup>
Threshold value	A DSP (digital signal processor) enables automatic setting of the threshold value
	(monochrome scans only)
တ္ Total number of pixels	
Output	Color: 42 bits/pixel* <sup>5</sup> , Grayscale: 14 bits/pixel
Light obdied	LED
Interface*4	USB2.0, 10 BASE-T/100 BASE-TX
Output	Image data
Rated power supply	100 to 120/200 to 240 VAC ±10%, 50/60 Hz
Operating environment	Temperature: 10°C to 35°C
	Humidity: 35% to 80% RH (non-condensing)
Power consumption	135 VA or less (60 W or less) (5W or less in power-saving mode)
External dimensions	1205x957x650 mm (WxHxD)
(approx.)	(including stand)
Weight	Approx. 38.3 kg (including stand)

\*1 If the document is a long-length document, the actual length that can be scanned is limited by the available memory (hard disk or other data storage device) of the computer to which the scanner is connected, and also by the grade of the medium being scanned.
\*2 Including data-transfer time

The following system was used to measure the scanning speeds.

CPU: Pentium 3.2 GHz or better Memory: 1 GB or more Interface: USB 2.0

The scanning speeds may be slower depending on the PC system used.

\*3 Notes on scanning precision

The scanning precision may vary slightly depending on the grade and thickness of the medium being scanned, and on the operating conditions. The precision figures above were measured under the operating conditions described below. • Special test chart used : Mylar sheet #200

• Guaranteed precision conditions : Temperature 20°C ±3°C; Humidity: 60% ±10% RH

\*4 The USB 2.0 and Ethernet interfaces cannot be used at the same time.

\*5 PRO only.

# APPENDIX C. EXTERNAL VIEW

#### **External Dimensions**

#### CS610-11/CS510-11/IS210-11







CS510-06







Unit : mm Dimensional precision error :  $\pm 5$  mm

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The specifications, etc., in this manual are subject to change without notice.

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