

Specifications

		CS600		CS500		IS200					
		PRO		PRO		PRO					
Document sizes		ANSI E to ISO A4									
Maximum scanning medium width		1,092 mm (43 inches)(centered)									
Effective scanning area	Width	1,066.8mm (42 inches) (centered)									
	Length	16 m (maximum) *1									
Document thickness		20.32 mm (0.8 inches) or less (including the carrier sheet)			1.5 mm (0.06 inches) or less (including the carrier sheet)						
Document thickness Detection process		Automatic detection by ITA			-						
Optical resolution		600 dpi									
Interpolated resolution		50 to 800 dpi, in 1-dpi increments	50 to 4800 dpi, in 1-dpi increments	50 to 800 dpi, in 1-dpi increments	50 to 4800 dpi, in 1-dpi increments	50 to 800 dpi, in 1-dpi increments	50 to 4800 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											
High-speed scan	When the document thickness is 1.5 mm (0.06 inches) or less (400 dpi, ISO A0)										
	Monochrome	-	8s	-	8s	-	8s				
		Gray	-	16s	-	16s	-	16s			
		8bit Color	-	32s	-	32s	-	-			
		24bit color	-	29s	-	29s	-	-			
	Normal scan	Monochrome	13s	13s	13s	13s	13s	13s			
		Gray	19s	19s	19s	19s	19s	19s			
		8bit Color	45s	45s	45s	45s	-	-			
24bit color		41s	41s	41s	41s	-	-				
When the document thickness is 1.5 mm (0.06 inches) to 20.32 mm (0.8 inches) (400 dpi, ISO A0)											
High-speed scan	Monochrome	-	29s								
	Gray	-	29s								
	8bit Color	-	37s								
	24bit color	-	36s								
Normal scan	Monochrome	35s	35s								
	Gray	35s	35s								
	8bit Color	45s	45s								
	24bit color	41s	41s								
Scanning precision *3		±0.1%									
Gradation		Monochrome : Bilevel, intermediate tones (dithering, error diffusion) Gray : 256 shades, Color : 8-bit, 24-bit									
Threshold value		Automatic threshold settings by DSP during monochrome mode						-			
Color space		s-RGB compatible					-				
Light source		LED (RGB)					LED				
Interface*4	-11, -11PRO	USB 2.0, IEEE 1394									
	-11eN , -11eN-PRO	USB 2.0, 10BASE-T/100BASE-TX									
Output		Image data									
Rated power supply		100 to 120/200 to 230 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) (12W or less in power save mode)									
External dimensions (approx.)	CS600/500	1,205 × 957 × 690 mm (47.4 × 37.7 × 27.1 inches) (W × H × D) (including stand)									
	IS200	1,205 × 957 × 650 mm (47.4 × 37.7 × 25.6 inches) (W × H × D) (including stand)									
Weight (approx.)		47 kg (including stand)			38 kg (including stand)		37 kg (including stand)				
Conforming standard		UL, FCC class A (USA), CE mark (EU)									
Operating system (OS)		Windows XP Professional, Windows XP Home Edition, Windows 2000 Professional									

*1 Documents up to approximately 16 m in length (driver software limitation) 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.

*2 Including data transfer time
Scanning system requirements (Scanning speed may decrease depending on PC specifications.)
CPU : Pentium4 3.2 GHz or higher ; Memory : 1GB or more ; Interface : USB2.0

*3 Notes on scanning precision
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.
Test chart used : Mylar sheet #200
Guaranteed precision conditions : Temperature 20 ±3°C ; humidity :60% ±10% RH
Guaranteed scanning precision range : Width: 1,066.8mm; Length: 1,508.7mm; Thickness:1.5mm or less
Scanning precision at 1 meter length.

*4 The USB 2.0 and IEEE1394 interfaces cannot be used at the same time.

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.
Specifications are subject to change without notice.

Products, models

Product	Model	Main Features
Scanning Arts	OPS120	Software (copy, scan, print, e-mail)
Control touch panel installation kit	EIS150-RACK	It is necessary when using the control touch panel on the scanner stand.

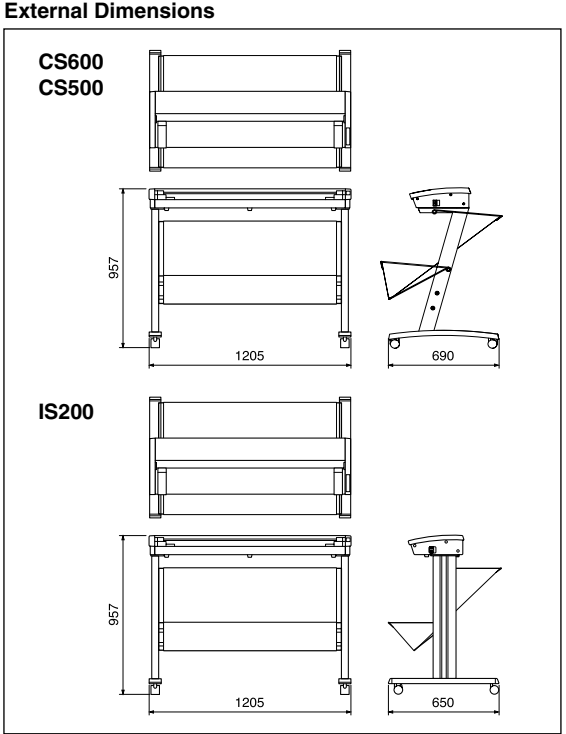
Full color image scanners (for thick medium scanning)		
Product	Model	Main Features
Full color image scanner	CS600-11	42" wide, interpolation resolution 800dpi, scanning thick documents up to 20mm (0.8 inches), USB2.0/IEEE1394 dual port connectivity
Full color image scanner	CS600-11PRO	42" wide, interpolation resolution 4800dpi, scanning thick documents up to 20mm (0.8 inches), USB2.0/IEEE1394 dual port connectivity
Full color image scanner(Network-enabled)	CS600-11eN	42" wide, interpolation resolution 800dpi, scanning of thick documents up to 20mm (0.8 inches), USB2.0/Network dual port connectivity
Full color image scanner(Network-enabled)	CS600-11eN-PRO	42" wide, interpolation resolution 4800dpi, scanning of thick documents up to 20mm (0.8 inches), USB2.0/Network dual port connectivity

Full color image scanners		
Product	Model	Main Features
Full color image scanner	CS500-11	42" wide, Maximum interporated resolution 800dpi, USB2.0/IEEE1394 dual port connectivity
Full color image scanner	CS500-11PRO	42" wide, Maximum interporated resolution 4800dpi, USB2.0/IEEE1394 dual port connectivity
Full color image scanner(Network-enabled)	CS500-11eN	42" wide, Maximum interporated resolution 800dpi, USB2.0/Network dual port connectivity
Full color image scanner(Network-enabled)	CS500-11eN-PRO	42" wide, Maximum interporated resolution 4800dpi, USB2.0/Network dual port connectivity

Monochrome image scanners		
Product	Model	Main Features
Image scanner	IS200-11	42" wide, Maximum interporated resolution 800dpi, USB2.0/IEEE1394 dual port connectivity
Image scanner	IS200-11PRO	42" wide, Maximum interporated resolution 4800dpi, USB2.0/IEEE1394 dual port connectivity
Image scanner (Network-enabled)	IS200-11eN	42" wide, Maximum interporated resolution 800dpi, USB2.0/Network dual port connectivity
Image scanner (Network-enabled)	IS200-11eN-PRO	42" wide, Maximum interporated resolution 4800dpi, USB2.0/Network dual port connectivity

Standard Accessories	
Power cable	1
Calibration / Color correction sheets (CS500/600:ISO0917,IS200:ISO0918)	1 set
Carrier sheet (IS0907)	1
User's Manual, Scanning Master 21+ driver	1 set
Document support unit (CS600)	1
Document support wires	3
Cleaning paper	1 pack

Options / Other Accessories	
Scanner stand for CS600 series and CS500 series	ST0055K
Scanner stand for IS200 series	ST0052K
Software to upgrade Scanning Master 21+ to Scanning Master Pro Color	OPS115-KIT-E
36"-size carrier sheet	IS0907
25"-size carrier sheet	IS0908
Cleaning paper, 50 sheets	EM-CP



Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.
Specifications are subject to change without notice.

GRAPHTEC
Graphtec Corp

503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan
Tel : +81-45-825-6250 Fax :+81-45-825-6396
Email : webinfo@graphteccorp.com

Website <http://www.graphteccorp.com>



SCN200409055000AS Printed in Japan

GRAPHTEC

NEW

Full Color Image Scanners

24-bit Color 42" wide s-RGB compatible

Monochrome Image Scanners

8-bit 42" wide

CS600 - CS500/ IS200



CS600 Series : 42" wide/full-color, for thick medium scanning
CS500 Series : 42" wide/full-color
IS200 Series : 42" wide/monochrome

Now 12 42" wide scanner models are available to suit various needs, compared with only 4 models previously.

Compared with previous models, achieves a 40% reduction in reading time, significantly improving productivity. And 4,800dpi interpolated resolution is added.

Provides an effective scanning width of 42 inches and a maximum medium thickness of 20 mm, capable of handling panel-mounted originals (CS600 series only)

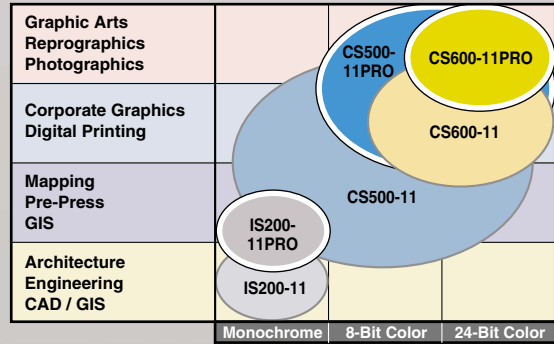


State of the art scanning technology.
For GIS/CAD, Graphics,
Reprographics and more.

Monochrome Image Scanners
IS200PRO IS200

Full Color Image Scanners
CS500PRO CS500

Full Color Image Scanners
CS600PRO CS600



Scans thick medium up to 20.3 mm (0.8 inch)

Supports a new paper pressure feeding mechanism that can "Iron out" the wrinkles on paper and ensure reliable paper feeding

Equipped with sliding paper guides with a right-left balancing function

Scanning Master 21+ Driver

Features

Scans thick medium up to 20.3 mm (0.8 inch)

Compact & Lightweight

High scanning speeds

600 dpi Optical Resolution
4800 dpi maximum interpolated resolution (PRO models)

Reduces a total scanning time by high-speed interfaces

Scanning Master 21+ Scanner Driver

CIS vs CCD scanner

Corona Effect

CIS: Contact Image Sensor Method
CCD: Magnification Optical Method

Full-color Copy System

EIS150 Scanning Arts Software

The Scanning Arts Software was designed for full color copies of large-size drawings and photographs with a user-friendly interface for ease of use. This software can also be used for simple document scanning, file creation and data transfer via email.

Scanning Arts, new age of software provides a user-friendly interface with intuitive navigation.

The Scanning Arts Software offers full-color copying, scanning and data transmission of large-size drawings and photographs for support of your tasks.

Features

Simple copy function
Versatile input and output functions
Professional-level color adjustment functions
Faithful reproduction of document; Copies that are better than the original

Copy function
Scan function
Email function
Print function

Preview Area
Setup Area
Common Area