#### **Specifications**

CS600

Document sizes		ANSI E to ISO A4						
Maximum scanning medium width		1,092 mm (43 inches)( centered )						
Effective scanning area Width Length		1,066.8mm (42 inches) ( centered )						
		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)						
	nt thickness n process		Automatic detection by ITA -					
Optical r	esolution		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 sca	anning system		Contact image sen (Five A4 sensors in					
Sub sca	nning system		Document travel (s	sheet through) system	1			
Scannin	g speed*2							
	When the docume	nt thickness is 1	5 mm (0.06 inches)	or less ( 400 dpi, ISO	A0 )			
	High-speed scan	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 docume		5 mm (0.06 inches) to 20.32 mm (0.8 inches) ( 400 dpi, ISO A0 )					
	High-speed scan	Monochrome	-	29s	, , , ,	,		
	riigii speed soaii	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	g precision *3	1 - 1011 00101	±0.1%					
	g p. co.c.c		Monochrome : Bilevel, intermediate tones (dithering, error diffusion)					
Gradatio	n		Gray: 256 shades, Color: 8-bit, 24-bit					
Thresho	ld value		Automatic threshold settings by DSP during monochrome mode					
Color sp			s-RGB compatible -					
			LED (RGB)					
Light source			USB 2.0, IEEE 1394					
Interface* <sub>4</sub> -11, -11PRO -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		1,205 × 957 × 690 mm (47.4 × 37.7 × 27.1 inches) (W × H × D) (including stand)  1,205 × 957 × 650 mm (47.4 × 37.7 × 25.6 inches) (W × H × D) (including stand)					
Material		IS200					-	land)
Weight (approx.)				47 kg (including stand) 38 kg (including stand) 37 kg (including stand)				
	ing standard		UL, FCC class A (USA), CE mark (EU)  Windows XP Professional, Windows XP Home Edition, Windows 2000 Professional					
Operatin	ig system (OS)		vvinaows XP Profe	ssionai, Windows XP	Home Edition, Wind	iows 2000 Profession	aı	

CS500

PRO

IS200

PRO

PRO

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

#### **Express Imaging System**

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		

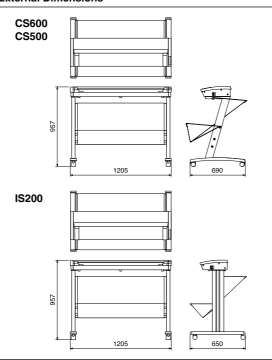
#### **Standard Accessories**

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**

ST0055K
ST0052K
OPS115-KIT-E
IS0907
IS0908
EM-CP

#### **External Dimensions**



Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.

# **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



### SCN200409055000AS Printed in Japan

# GRAPHTEC

Full Color Image Scanners

24-bit Color 42" wide s-RGB compatible



Monochrome Image Scanners

8-bit 42" wide



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)



<sup>\*1</sup> 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.

<sup>\*2</sup> 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

<sup>\*3</sup> 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 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.
The USB 2.0 and IFFF1304 interference

<sup>\*4</sup> The USB 2.0 and IEEE1394 interfaces cannot be used at the same time.



#### Scans thick medium up to 20.3 mm (0.8 inch)

CS600 Series supports the ITA (Intelligent Thickness Adjustment) feature, allowing for scanning of thick medium up to 20.3 mm (0.8 inch). To load a medium using the ITA feature while

automatically detecting its thickness, first press the ITA button to activate the function. Then gently push the top edge of the medium against the top cover, which allows the cover to rise up. After loading the medium, the cover closes to place it in position.



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

CS 600/500 and IS200 adopt a new paper pressure feeding mechanism, which helps smooth out even the badly wrinkled paper and ensure optimal image reproduction. Thick medium can be securely held to guarantee correct feeding, resulting in accurate scanning.

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

All series now have as standard the sliding paper guides with a right-left balancing function, a very useful mechanism when loading medium, and has proved very popular among many users.



#### Scanning Master 21+ Driver

Scanning Master series is a driver/utility software for scanning, displaying, and editing image data from a scanner. Scanning Master series consists of two versions: one is Scanning Master 21+ that is standard with all our scanners, and the other Scanning Master Pro Color that is available as an option. Scanning Master software allows you to edit and improve the scanned images according to your needs, it enables you to easily edit and manage your images immediately after purchase.

#### **Features**

Improved ease-of-use with comprehensive scanning setting functions (Pro Color has incorporated new useful features including four-point skew correction.)

Improved productivity with an enhanced Scanner driver/utility software Scanning functions for sharp input

Threshold value adjustment function

Wide range of editing functions (Pro Color includes new editing features such as area filling and image synthesis.)

Supports a wide range of file formats (Bitmap, TIFF, PCX, JPEG, PDF

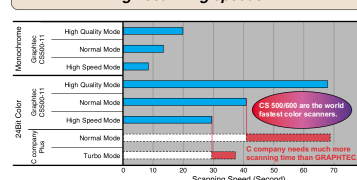
Supports an easy filing feature (Pro Color only) (A filing tool with a simple and easy search function that produces thumbnails)



# Scans thick medium up to 20.3 mm (0.8 inch)

Compatible with CS600 Series that supports the ITA (Intelligent Thickness Adjustment) feature to automatically detect the thickness of the medium being loaded

#### High scanning speeds



Actual throughput time measured with a PC configuration of Pentium(R

#### Compact & Lightweight

±0.1% Scanning Accuracy

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

> Reduces a total scanning time by high-speed interfaces

USB2.0/IEEE1394 and USB2.0/Network Connectivity interfaces are supported.

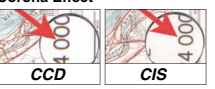
Scanning Master 21+ Scanner Driver Scan to File / Scan to Print / Scan to Mail / Scan to Viewer

#### CIS vs CCD scanner

#### **CIS: Contact Image Sensor Method CCD: Magnification Optical Method**

All Graphtec scanners currently use the CIS sensor system, ensuring sharp, crisp and clear image reproduction. This technical advantage is further reinforced by a very accurate paper feed and hold technology. Even deep wrinkles on paper can be smoothed to provide optimal image reproduction. Graphtec scanners provide stunning high-resolution images compared to other products in the market. Graphtec scanners (CS600/500) achieve a wider color gamut using the CIS method instead of the older CCD method. CS600/500 can produce high levels of precision and accuracy, as well as a high Optical Resolution of 600dpi. These are truly state-of-the-art scanners that not only meet the needs of industries requiring precise images such as civil engineering drawings, city planning drawings and apparel paper patterns, but also satisfy the needs of the graphic arts and printing industries.

#### Corona Effect



		6 line/mm (300dpi)	8 line/mm (400dpi)	10 line/mm (500dpi)
	CIS			
	CCD			
L				

#### **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 userfriendly interface with intuitive navigation.

"Scanning Arts "software provides improved visibility for scanned image using an enlarged preview. The operator simply follows the menus on the setting area sequentially using the intuitive interface. The control buttons are designed similar to an office photocopier. These improvements provide a clear, easyto-understand user interface even for the novice.



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

The Scanning Arts Software fulfills all your needs such as large-format color copier, scan a large-size document and transmit the data to a remote location without complicated procedures, or digitalize information from paper documents The software includes default scanning settings that are optimized for most types of source documents for example drawings, posters, maps, photos etc. Any one of these settings can be chosen as needed. The Scanning Arts Software also provides the user programming feature, allowing the user to specify preferred settings. For full-color

copying, more precise color reproduction is achieved by using improved color matching algorithm between the input device and the output device. Scanned data can be sent to a remote location via email using G-Flash, a data splitting/sending software program. With large files, you can use G-Flash to split the file for transmission. The receiving user uses G-Flash Receiver\*1 to automatically restore the split data.

\*1 G-Flash Receiver is to be downloaded from Graphtec's website.

**Preview Area** 

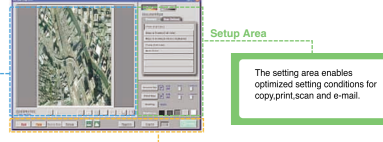


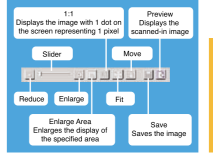
#### **Features**

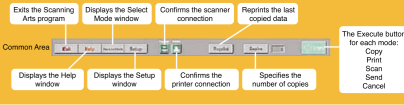
Simple copy function Versatile input and output functions Professional-level color adjustment

Faithful reproduction of document; Copies that are better than the origina









Scanning Arts - Main Window -

Common Area