Specifications

-			CSX510-09			CSX530-09			CSX550-09			
Scanning document width	1	257 mm (10.1 inches) to 965 mm (38.0 inches)			C3/\330-03				C3/030 07			
Coarring accument width	50 mm (2.0 inches) to 965 mm (38.0 inches),											
Effective scanning area	Width Length	Programmable 50 mm to 999.99999 m (It can be set in the software. Actual length governed by the performance of the PC and the condition of the document. *3										
	Longin	1 0 7 1										
		ISO (JIS) A0, A1, A2, A3, A4, A0 carrier sheet, A1 carrier sheet										
Document size		JIS B1, B2, B3, B4										
		DIN AO, A1, A2, A3, A4										
		ANSI (Engineering): E, D, C, B, A										
		ANSI (Architectural): E, E1, D, C, B, A User size (Programmable up to 932.2 mm (W) x 999.99999 m (L))										
A			grammable up to	932.2 HIIII (VV) X 8			. £4 4b	4 1 1 41				
Auto detection of docume	nt size	N/A Auto detects the standard size to fit the document based on the scanned document width										
Document thickness		0.05 mm to 1.6 mm										
Scanning margin	0 mm (+/- 0.5 mm) at front and rear edge of document											
Scanning system	Main	Contact image sensor (CIS) (Five A4 sensors are arranged in a staggered pattern)										
	Sub	Document feeding system										
Document loading		Face-up										
	Optical resolution	600 dpi 1200 dpi										
Sensor	Output	Color: 48 bits/pixel, Grayscale: 16 bits/pixel										
	Light source	LED (R/G/B) in CIS										
Interpolated resolution		<u>'</u>	dpi (steps of 1 dp	i)	<u> </u>	dpi (steps of 1 dp	i)					
Document feeding speed	Monochrome	3.5 inches/sec			10 inches/sec			12 inches/sec				
(at resolution of 400 dpi,	Gray	3.5 inches/sec			10 inches/sec			12 inches/sec				
high speed mode)	24bit color	1.2 inches/sec			3.3 inches/sec	3.3 inches/sec			4 inches/sec			
Scanning quality		High Speed, Normal, High Quality										
0 1 111	Mode	High-speed	Normal scan	High-quality	High-speed	Normal scan	High-quality	High-speed	Normal scan	High-quality		
Scanning speed *4 (Document size: A0, Resolution: 400 dpi)	Monochrome	16 sec	30 sec	31 sec	7 sec	12 sec	13 sec	7 sec	11 sec	12 sec		
	Gray	16 sec	30 sec	31 sec	7 sec	12 sec	13 sec	7 sec	11 sec	12 sec		
nesolution. 400 upi)	24bit color	44 sec	85 sec	86 sec	17 sec	31 sec	32 sec	15 sec	28 sec	29 sec		
Scanning accuracy *5	Distance accuracy	+/-0.1%, or +/-	pixel (whichever	r is greater)				•				
	Monochrome	Bi-level, half-tones (dithering, error diffusion)										
Gradation	Gray *6	256 shades										
Gradation	Gray (RGB) *6	256 shades										
	Color	24bit, 8bit										
Color space		sRGB. Adobe®	RGB compatible)								
l-t-d		Lies							USB2.0 (High-speed), LAN (10BASE-T/100BASE			
Interface		USB 2.0 (High speed)							TX/1000BASE-T)			
Power supply		100 to 120 V AC and 200 to 240 V AC, +/- 10 %, 50/60 Hz										
Operating environment		Temperature: 10 to 35 deg. C; Humidity: 35 to 80 % RH (non-condensing)										
Guaranteed accuracy env	rironment	Temperature: 18 to 28 deg. C; Humidity: 40 to 70 % RH (non-condensing)										
Power consumption			c. in power save r					55 W (3 W ma	W max. in power save mode)*7			
External dimensions (W x H x D)		Excluding stand: approx. 1097 mm x 160 mm x 322 mm										
		Including stand: approx. 1097 mm x 972 mm x 717 mm										
Weight		Excluding stand: approx. 25kg										
		Including stand: approx. 39kg										
Conforming standard		UL & FCC (USA), CE mark (Europe), CCC (China)										
Software		Scanning Master Pro Color, Scanning ARTS 2 for Win										
Supported Operating System (OS) for the software		Window XP Professional, Home Edition										
		Windows Vista Ultimate, Business, Home Premium, Home Basic										
SULLWAIG		Window 7 Enterprise, Ultimate, Professional, Home Premium										
	CPU	Dual Core or high grade										
System Requirements	Memory	3.0 GB or more										
System Requirements	INICITION											
System Requirements for the software	HDD		space for storing	scanned image of	lata							

- *3 Actual scanning length varies depends on the condition of scanned document and the performance of the PC. The scanning of long length documents is not guaranteed, because it can be affected by the accuracy of the document alignment and the condition of the document itself
- 4 The scanning speed varies depending on the performance of the PC. The scanning may be slower when the resources of the PC are shared with other application software
- The scanning speeds above were measured using the following PC:-. CPU: Core 2 Duo 2.5GHz
 Memory: 4.0GB
- · Interface: USB2.0 (High speed)
- *5 The scanning accuracy may vary depending on the operating environment and the quality or thickness of the scanned document. The accuracy figures above were measured under the conditions described below.

 Test chart used: Mylar sheet #300, 841 mm x 1,189 mm
- Guaranteed accuracy condition: Temperature 20 4/-3deg.C; Humidity 60+/-10%R.H.
 Guaranteed scanning accuracy range: Width 800 mm Length 1,000 mm
 Optical resolution: 600dpi High-quality (Gray)

Model

- *6 The light source used changes with the selected scanning mode.
 Gray: (Disabled the Gray Balance mode) Uses a single light source (Green only)
 Gray (RGB): (Enabled the Gray Balance mode) Uses a triple light source (Red, Green, Blue) to create white light
- *7 The average power consumption during normal operation.

Option

Accessories						
Item	Model					
Carrier sheet A0	IS0922					
Carrier sheet A1	IS0908					
Calibration sheet	IS0932					
Cleaning paper	EM-CP					

Standard accessories				
Item	Qty			
Power cable	1			
Document guide	2			
Cable clamp	1			
USB Cable	1			
Document support plate	3			
Calibration sheet	1			
Carrier sheet (Except CSX510)	1			
Cleaning paper	1			
CD-ROM (User manual and Scanning Master Pro Color, Scanning ARTS2 for Win)	2			
User's manual	1			

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 Corporation

503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan

http://www.graphteccorp.com

Tel: +81-45-825-6250 Fax: +81-45-825-6396

Email: webinfo@graphtec.co.jp



GRAPHTEC



Full Color Imaging Scanner CSX500 Series

CSX510-09 / CSX530-09 / CSX550-09



www.graphteccorp.com

CSX500 Series CSX510-09 / CSX530-09 / CSX550-09

Fastest Speed in the Class - AO Size Color Scanning in 15 Seconds!

Using Graphtec's proprietary, LUXios engine, the 1200 DPI model provides enhanced performance at a cost-effective price.

*1 In the CSX550-09

*2 Hi-speed scan mode in the CSX550-09



Three models in our lineup to match all requirements

Entry model CSX510-09

Standard model CSX530-09

Fast and high-resolution, Flagship model

CSX550-09

1200db



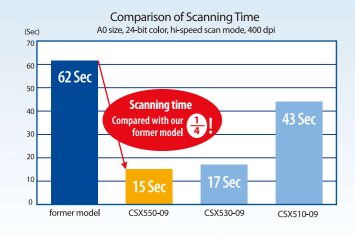
Fastest Speed in the Class

Enhanced image processing delivers fastest scanning speed in this class!

Graphtec Corp has improved the total throughput time by combining the fastest feed speed with optimized 64 bit technology.

This new concept produces a remarkable increase in scanning speed which is four times faster than a former model.

Total throughput time means the time taken from from the start of the scan to the point when editing or filing of the captured image may begin



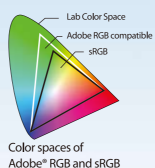
Real Color

Enhanced color reproduction

The resolution of the sensor output has been expanded to 48-bits. Graphtec proprietary color matching technology enables production of images with accurate color reproduction and uniformity.

Compatible with Adobe® RGB mode, for improved color reproduction!

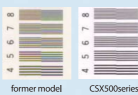
Supports sRGB and Adobe® RGB color space for wider color reproduction. The Adobe® RGB compatible mode supports a wider color space than sRGB.



High Image Quality

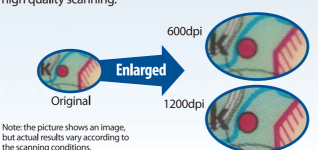
Produces high-quality images by using a new digital processing system

The RGB colorshifts that typically occur between 200 and 300 dpi are greatly reduced by our newly designed digital processing system. This means that high-quality images are available at fast scanning speeds.



The CSX550-9 has 1200 dpi optical resolution for higher resolution and image quality

Our proprietary high-precision paper feed technology and 1200 dpi resolution optical sensor enable high resolution high quality scanning.



Bundled Software

Improves your productivity when editing and managing image files



Scanning Master Pro Color software enables easy editing and management of image files. It has useful features for file management and file sharing such as image linking, auto de-skew, auto de-speckle, background color suppression, re-touching and deleting together with search function, thumbnail view and display tree of image files.

Large format copy system becomes more familiar

Scanning ARTS 2

The Scanning ARTS2 for WIN software can easily build the large format copy system by combining the existing large-format printers and Graphtec scanners. Also, it can easily be configured the settings such as color or monochrome, document type, document size, print size,

number of copies. This large size copying system can be used very conveniently just like a photocopying machine.

