

EIS FLEX

EXPRESS IMAGING SYSTEM

The EIS Flex combines the Graphtec CSX530-09 scanner with the powerful Rocket One™ Scanner Controller and an adjustable Single Footprint Stand. Graphtec's comprehensive Scanning Master PRO Color and Scanning Arts 2 software packages are an added bonus to this economical scanning station. Make this a complete MFP solution by adding an existing large format printer from a variety of leading manufacturers, including Canon, HP, and Epson.

Featuring NEW LUXIOS™ Scanning Color Engine!

Luxios™ color engine offers an enhanced sensor which is expanded to 48-bits that can produce scans with greater accuracy and speed. It is also compatible with Adobe RGB mode, allowing for a wider gamut of color reproduction.



System Includes:

Scanner

36" scan width with scan speeds up to 10-ips in B/W and 3.3-ips in color

Controller

Powerful **Rocket™ II Scanner Controller**
Featuring an Intel 3.1 Ghz Core processor with 4 GB high-speed ram and a 500GB hard drive

Software

Intuitive and easy to use document imaging software for scanning, printing and copying functions featuring touch screen interface

Reprographics Stand

Fully adjustable reprographics stand that minimizes the combined footprint of the scanner and printer to make a highly productive workstation

New Features!

Luxios™ Color Engine
Scanning Master PRO Software
Flexible Network Connectivity
All-in-one Controller
Face-up Scanning
64-bit Imaging
Plus more!

1 Year On-site Warranty

Basic System Specifications*

EIS Flex BASE comes with the CSX530-09 and MFP Stand

EIS Flex BASE comes with the CSX530-09, MFP Stand and Rocket II Scanner Controller

Graphtec CSX530-09 36" Scanner

Scanning media width	Max. 38 in. (965 mm), Min. 10.1 in. (257 mm)
Scanning area	Width: Max. 36.7 in., Min. 2 in. Length: Max 999 mm, Min. 50 mm
Document thickness	Max. 1.6 mm, Min. 0.05 mm
Scanning system	Contact image sensor (CIS)
Document loading	Face-up
Optical resolution	600 dpi
Interpolated resolution	upto 9600 dpi
Max. Scan Speed @ 400 dpi	
Monochrome	10 ips
Gray	10 ips
Color	3.3 ips
Scanning accuracy	plus or minus 0.1 %
Gradation	Monochrome: Bi-level, Intermediate tones; Gray: 256 shades; Color: 24-bits
Color space	sRGB, AdobeRGB
Sensor	Output: Color 48-bits/pixel, Gray 16-bits/pixel; Light source: LED (RGB)
Interface	USB2.0 (Hi-speed)
Power source	100 V to 120 V AC, 200 V to 240 V AC (+/- 10%), 50/60Hz
Power consumption	42 W or less (3 W or less in power save mode)
Supported standards	UL60950 & FCC Part15 class B (USA), CE (Europe), CCC (China)
Included Software	Scanning Master PRO Color, Scanning Arts 2 for WIN
Supported OS for Software	Windows 7 /8/10 (32-bits & 64-bits), Windows Vista, Windows XP Home Edition Professional (32-bits & 64-bits), Windows 2000 Professional

Scanner Controller (Flex Pro Only)

Rocket™ II Scanner Controller

All-in-one system featuring 3.1Ghz processor, 4GB of RAM, 500GB hard drive. Integrated 10/100/1000 Gigabit Ethernet, Full Size Keyboard & Mouse, Integrated 19" Wide-screen Flat Panel Display, Windows 10, 1 - year warranty & support.

* EIS Flex system specifications subject to change.

Document Imaging Software

Scanning Master PRO Color

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.

Scanning Arts 2 for WIN

Scanning Arts 2 software can easily combine existing large-format printers and Graphtec scanners into a large format copy system. Featuring an intuitive and easy to use interface, you can quickly scan, print and copy documents with configurable settings such as document type, size and color and monochrome.



EIS Flex with an optional printer

One Year On-Site Warranty

Paradigm Imaging Group - Distributor of Large Format Scanning & Printing Solutions
3010 Red Hill Avenue, Costa Mesa, CA 92626 | 888.221.SCAN(7226) or 714.432.7226
www.paradigmimaging.com or info@paradigmimaging.com