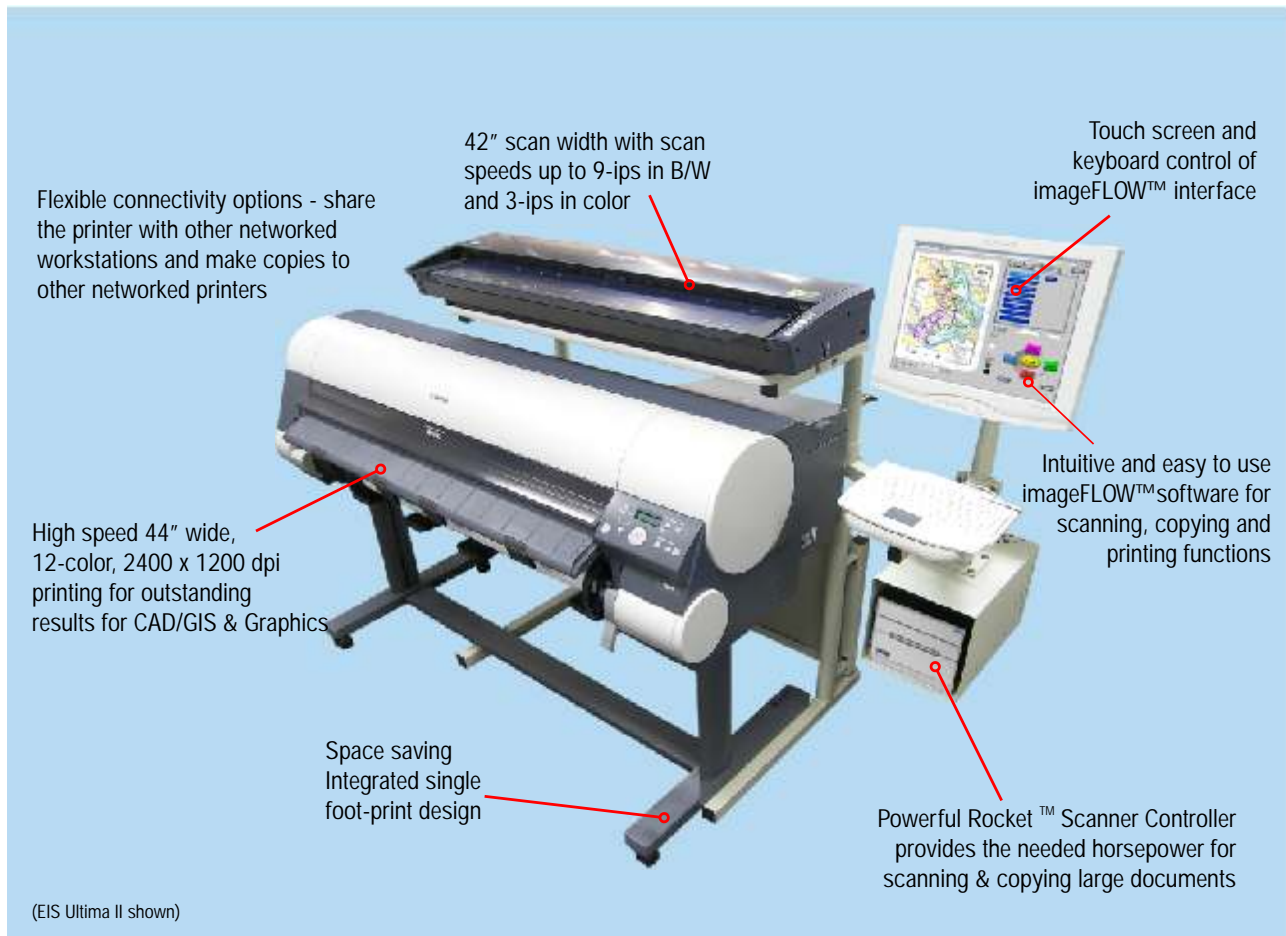


EIS *Ultima II* EIS *Flex* EIS *Solo*

Large Format
Multi-Function
Scanning
Copying
Printing
Email

State of art technology for FM's, CAD/GIS and Reprographics - the EIS family of large format multi-function systems provides maximum flexibility to meet your scanning, copying and printing needs. Purchase a complete solution with the EIS *Ultima II* or combine an EIS *Flex* configuration with an existing HP Designjet 500 or 800 to get a complete single footprint system. For stand-alone applications there is the EIS *Solo* which provides all of the same functionality as the *Ultima* and *Flex* systems in a stand-alone configuration and using your existing network printers for output.



EIS *Ultima II* - includes your choice of ALL available Graphtec scanners, the Canon ImagePROGRAF W8000 printer, Rocket™ scanner controller with imageFLOW™ software, with touch screen and keyboard.

EIS *Flex* - includes your choice of ALL available Graphtec scanners matched with an existing HP Designjet 500 or 800 printer, Rocket™ scanner controller with imageFLOW™ software, with touch screen and keyboard.

EIS *Solo* - includes your choice of ALL available Graphtec scanners on a standard stand, desktop Rocket™ scanner controller with imageFLOW™ software, with LCD screen and keyboard.



Specifications for EIS *Ultima II*

CS Scanner Specifications	CS500		CS600	
		PRO		PRO
Scanning Width	Scanning width is 42" (centered) 42.9" maximum document width			
Document Thickness	0.06" or less (including carrier sheet)		0.8" or less	
Document Thickness Detection	Automatic detection through 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
Main scanning system	Contact image sensor system			
Max. Scanning speed at 400 dpi:				
Monochrome	4.5"/second	9.0"/second	4.5"/second	9.0"/second
Color (8-bit, 24-bit)	1.5"/second	3.0"/second	1.5"/second	3.0"/second
Scanning precision	0.1%, ±5 pixels / 42"			
Gradation	Monochrome: bilevel, intermediate tones (dithering, error diffusion) Gray: 256 shades, Color: 8-bit, 24-bit			
Threshold value	DSP-controlled automatic setting (monochrome scans)			
Color space	sRGB compatible			
Light source	LED (RGB)			
Interface	USB 2.0, Ethernet			

Printer Specifications	Canon W8000
Printing System	12-color inkjet
Configuration	2560 nozzles for each color
Resolution	2400x1200 dpi
Memory Capacity	128 MB
Printer Diver	Windows & Mac, HDI & Adobe PS3
Ink Capacity	330 ml per color
Maximum Media Width	44 inches
Print Speed	Draft: 307 sq.ft./hr. Standard: 117 sq.ft./hr. High: 72 sq.ft./hr.
Interface	10BaseT/100Base-TX (TCP-IP) USB 2.0
Rated Power	AC 100-240V (50-60Hz)

Rocket Specifications	Scanner Controller
Operating System	Windows XP® Professional
Processor	2.8 GHz Pentium 4
Memory	1 GB DDR PC2100x 1200 dpi
Hard Drive	80GB SATA-150 (7200 rpm) 8MB Cache
CD/DVD	CDRW/DVD ROM Combo Drive
Networking	10/100Mb Fast Ethernet
Keyboard	Mini 101 Keyboard w/ Touch Pad
Monitor	15" Touch Panel (1024x768) 17" LCD (1280x1024) EIS <i>Solo</i>
Onboard Graphic	Integrated SiS315 VGA



State-of-the-Art
Document Imaging Software

Touch Screen Compatible
Easy to Use Interface – Copy, Scan & Print
Supports Current Graphtec Scanners
Over 550 Printers Supported
Hot Folder Print Que
Includes over 325 ICC Output Profiles
ICC Profile Editing
Print Postscript Files
Create Job Sets (Seiko LP-1010)
Future Support for KIP, Océ & Xerox

