

## Epson Stylus<sup>®</sup> Pro 7700 and 9700

REDEFINING THE FUTURE OF PRINTING



## Performance. Precision. Brilliance.

For more than a decade, Epson has set the standard by which all other photographic printing technologies are measured. So, when our engineers decided to develop the ultimate printing technology for Engineering Scientific and Display Signage applications, we focused on three main goals – Performance, Precision, and Brilliance.

### Introducing the all-new Epson Stylus® Pro 7700 and 9700 printers.

By incorporating our latest achievements in high-performance 24- and 44-inch wide print engine technology, along with the extreme precision of our latest Epson MicroPiezo® TFP™ print head, our latest printing technology produces a final print with uncompromising accuracy. And with our latest Epson UltraChrome<sup>®</sup> with Vivid Magenta pigment ink technology, your color work will not only be brilliant - but archival as well.

The Epson Stylus Pro 7700 and 9700 printers are sold and serviced exclusively by Ricoh Americas Corporation which has pioneered many digital printing innovations.

Prepare to see your prints in a whole new way.







# THE NEW EPSON STYLUS PRO 7700 AND 9700



# Key Epson advantages for Engineering Scientific applications such as CAD, Architecture, and even GIS Mapping:

### High Precision Printing

With the extreme dot placement accuracy of the Epson MicroPiezo TFP print head, text and line drawings are extremely sharp and clear, while bringing a new level of precision and accuracy to all of your output.

### High Performance Print Speeds

The Epson Stylus Pro 700 series printers are among the fastest color ink jet plotters in the industry. Capable of producing a full color, high-resolution, D-Size plot in about 30 seconds, they are perfect for medium-to large-size workgroups.

### **Unmatched Image Quality**

By combining the precision of the Epson MicroPiezo TFP print head with unique Variable-Sized Droplet Technology and true pigmentbased Epson UltraChrome with Vivid Magenta Ink Technology, the overall result is a new level of print quality for the most demanding output requirements. This is quite simply the best quality print you've ever seen in its class.

### Easy to Use

With Automatic Nozzle Verification Technology, simple front-loading ink and media, along with high-capacity ink cartridges capable of holding up to 700 ml per color, you can spend more time printing and less time maintaining your printer.

### **Compatible with Your Workflow**

Epson has developed unique printer drivers for both Windows® and Macintosh® operating systems, that print virtually any file format, including the ability to natively print PDF files at the full resolution of the printer without the use of third-party software. And for older file formats like HPGL, HPGL/2, HP-RTL and CALS, Epson provides an easy-to-use layout tool to quickly place and plot all your older file formats at full resolution.

### Industry-Leading Technology By Epson



**Epson UltraChrome with Vivid Magenta Ink** Epson UltraChrome with Vivid Magenta represents our latest generation of pigment ink technology. Utilizing four colors – including dual-Black – this inkset produces industry-leading color with true, rich blacks, regardless of media type, along with true archival capability.



**Epson MicroPiezo TFP Print Head** Capable of producing extremely precise text and line-art at print speeds almost twice as fast as our previous generation, the Epson MicroPiezo TFP print head is the most advanced technology of its kind, and, it's designed to last the life of the printer.



Easy to Use and Maintain With an easy-to-use interface and technologies like Automatic Nozzle Verification and Cleaning, the Epson Stylus Pro 700 series printers are simple to operate and virtually maintenance free.



### Key advantages for display and corporate graphics:

### **Brilliant Display Graphics**

Epson UltraChrome with Vivid Magenta Ink Technology produces brilliant color display and corporate graphics. And with the extreme precision of the Epson MicroPiezo TFP print head, all your output is extremely photographic.

### High Productivity

The Epson Stylus Pro 700 series printers are quite possibly the fastest color ink jet printers in their class and are capable of producing stunning color output up to an astonishing 619 square feet per hour.

### True Color Accuracy

Utilizing the same pigment-based ink technology as our industry-standard proofing line of printers, the Epson Stylus Pro 700 series produces coloraccurate output to satisfy the most demanding print requirements.

### Improved Productivity

The Epson Stylus Pro 700 series incorporates unique features such as high-capacity ink cartridges up to 700 ml, simple front loading ink and media, and myEpsonPrinter.com.<sup>™</sup> In short, everything you need to increase your efficiency.

### 📃 World-Class Reliability, Service and Support

Designed with the same attention to detail as all our award-winning Epson Stylus Pro printers, the Epson Stylus Pro 700 series may be the last wide-format color printer you buy for years to come. Even better, every Epson Stylus Pro 700 series printer is backed by Ricoh's service and support programs, ensuring you'll always be up and running when you need to be.



### High Performance Print Engine Speeds

Utilizing our latest print head technology, the Epson Stylus Pro 7700 and 9700 series printers are among the fastest wide-format printers in the industry – capable of printing up to an astonishing 619 square feet per hour.

	Popular CAD Plot Sizes		Popular POS Print Sizes		
Print Mode	C-Size Plot 17" x 22"	D-Size Plot 22" x 34"	16" x 20"	22" x 30"	40" x 50"
Draft – 360 dpi HS	0:20	0:31	0:21	0:41	1:55
Fine – 720 dpi HS	0:38	1:06	0:37	1:16	3:32
SuperPhoto – 1440 dpi HS	1:46	3:09	1:36	3:22	9:14
HS = High-speed Print Mode (Bi-directional Print Mode)   Print speeds are shown in min:sec.					

### The Best Media Line in the Industry

Epson Professional Media is optimized with Epson print drivers, ink and print heads to deliver exceptional quality and consistent output, day after day, year after year. This media has been rigorously tested and proven to provide the quality, color accuracy and durability that have made the Epson name synonymous with excellence in printing.

We offer a wide range of media for virtually every printing need – from CAD plots to specialty signage. And, when you use Epson Professional Ink and Epson Professional Media together, the prints will not only have spectacular, eye-popping color, but they will be archival and capable of being stored for generations.<sup>B</sup>



### Epson Stylus Pro 7700 and 9700 Print Engine Specifications

.

I 1 Į

### **Printing Technology**

Advanced MicroPiezo TFP print head with ink-repelling coating technology 10-channel, drop-on-demand, ink jet print head 5-cartridge (C, VM, Y, PK or MK) Auto head alignment and cleaning technology Dual Black Ink Technology Epson UltraChrome with Vivid Magenta ink technology Professional-level pigment-based ink technology

#### Resolution

1440 x 1440 dpi; 1440 x 720 dpi; 720 x 720 dpi; 720 x 360 dpi; 360 x 360 dpi

#### Print Engine Speed Graphics<sup>A</sup>

16" x 20" prints from 0:21 to 1	:22	_	619 sq ft per hour
22" x 30" prints from 0:41 to 3		_	294 sq ft per hour
40" x 50" prints from 1:55 to 9		_	107 sq ft per hour
Print Engine Speed CAD <sup>A</sup> C-Size Plot from 0:20 to 1:46 D-Size Plot from 0:31 to 3:09	_		ormal is 20 seconds ormal is 31 seconds

#### **Operating Systems Supported**

Macintosh	Tiger 10.4.9 or higher (universal binary)
	Leopard 10.5 or higher and Snow Leopard
	(16-bit image file support)
Windows	XP, Windows Vista <sup>®</sup> and Windows 7
	(both 32-bit and 64-bit supported)

#### Printer Interfaces

Includes as standard one Hi-Speed USB 2.0 (1.1 compatible) and one Ethernet port (10/100Base-T)

#### Dimensions

SP7700	54" (W) x 27" (D) x 48" (H)	
	Weight: 220 lb	
SP9700	74" (W) x 27" (D) x 48" (H)	
	Weight: 295 lb	
Dimensions and weight include printer stand		

#### **Included Workflow Software**

ViewCompanion Express Preview and Print Software File Types Supported: HPGL, HPGL/2, HP-RTL, CALS 4

#### **Included CAD Driver Support**

Included HDI Print Drivers Support AutoCAD Versions 2004 - 2010

#### Media Handling

ndling					
Media input Cut-sheet size	Single roll up to 24" wide Up to 24" wide media (auto-loading) Single roll up to 44" wide Up to 44" wide media (auto-loading) Auto forward and backward; Light-based media tension sensor User-adjustable roll media adapters accept either 2" or 3" media cores 6" (when using a 3" core) 12 lb bond (0.8 mm), up to 1.5 mm posterboard				
Media input Cut-sheet size					
only)					
	210 mm x 279 mm / 8.27" x 11" Rotary cutting, automatic and manual				
ccessories	Part Nur				
s Pro Printer	SP7700RAC	<b>SP9700</b> SP9700RAC			
	Not Available	C12C815321			
	C12C811241	C12C811241			
nt Printer lade	C12C815331	C12C815331			
	C12C890501	C12C890501			
Magenta Ink <sup>®</sup> ink cartridge rtridge nta ink cartridge cartridge	(150 ml) T642100 T642200 T642300 T642400 T642400	(350 ml) T596100 T596200 T596300 T596400 T596800			
	Media input Cut-sheet size Media input	Cut-sheet size Up to 24" wide m (auto-loading)   Media input Single roll up to 44   Cut-sheet size Up to 44" wide m (auto-loading)   take-up reel Auto forward and only)   Light-based media compatibility User-adjustable ro accept either 2" or edia diameter   6" (when using a tht 12 lb bond (0.8 m up to 1.5 mm post 210 mm x 279 mm Rotary cutting, auto   ida cutter SP7700   rccessories Part Nur SP7700   rss Pro Printer SP7700RAC   Fake-up tem Not Available   Roll Media s C12C811241   nt Printer lade C12C815331   nt trenance Tank C12C890501   raChrome T642100 rtridge   Magenta Ink® (is ink cartridge T642200 T642200   ratirk artridge T642200			

MI = Fill volume

1

A Based upon print engine speed only. Total throughput times depend upon front-end , file size, printer resolution, ink coverage, networking, etc. Normal Mode based on Fine – 720 dpi.

B Ink lightfastness rating based on accelerated testing of prints on specialty media displayed indoors under glass. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass or lamination or properly store them. Visit www.wilhelm-research.com for the latest information

### For more details, visit our website at: www.proimaging.epson.com

#### Better Products for a Better Future"

For more information on Epson's environmental programs, go to eco.epson.com



**Epson America**, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 Epson Canada, Ltd. 3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5 Internet website: www.proimaging.epson.com



EPSON ULTRACHROM Mac VIVID MAGENTA Universal myEpsonPrinter.com

Specifications and terms are subject to change without notice. Epson, Epson Stylus, Epson UltraChrome and MicroPiezo are registered trademarks, Epson Exceed Your Vision is a registered logomark and Better Products for a Better Future and TFP are trademarks of Seiko Epson Corporation. myEpsonPrinter.com is a service mark of Epson America, Inc. Microsoft, Windows, Windows Vista and the Windows logos are trademarks of the Microsoft group of companies. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2010, Epson America, Inc. CPD 31533 XXK 6/10 XX R3187