

Speed and precision
for technical printing
and scanning



Switch to high-quality technical printing

The SureColor SC-T3100M, SC-T5100M and SC-T5400M are a range of multi-function technical printers that deliver outstanding quality prints of professional, architectural and engineering drawings – even with handwritten and highlighted annotations.

Simple to use and affordable, the SC-T3100M, SC-T5100M and SC-T5400M multi-function printers all produce high-quality, precise prints. The entry level SC-T3100M is ideal for smaller businesses, as its 24-inch frame is compact enough to carry from site to site. For larger prints and copies, opt for the 36-inch T5100M, and if you require a more high-volume solution, the SC-T5400M will best suit your needs.



SureColor SC-T3100M

At just 24-inches (610mm) wide, the SC-T3100M offers the best price performance in its segment, this model can scan up to 4.5-inches per second and up to 2.72m in length. It delivers exceptional results, at speed. Ideal for point of sale shops and posters, it takes only 34 seconds to print an A1 image.

SureColor SC-T5100M

Featuring all the benefits of the SC-T3100M, this multi-function printer is its larger 36-inch (914mm) counterpart. It's a step up for construction businesses that are looking for the top-quality of a low-volume printer, but with increased productivity levels.

SureColor SC-T5400M

This large on-site printer is able to scan up to 30.5m. At 36-inches (914mm) wide, and as the most versatile and efficient model, it can fit seamlessly into any engineering or architecture office. It prints on both matte and glossy media and offers borderless printing up to A0. Capable of a 0.02mm black line width, you won't lose the detail on documents.

Rely on Epson's refined printer technologies

Ensuring accuracy every time you print is essential for technical drawings, so Epson has made consistency a top priority.

Our highly intuitive proprietary technologies set these printers apart for hassle-free operation and high print quality. Epson's permanent, lifetime guaranteed PrecisionCore MicroTFP Printhead is supported by unique Nozzle Verification Technology. This prevents nozzle clogging through dust build-up and reduces misprints, wrinkles and shadows. While all three models provide consistent image quality when scanning handwritten and highlighted annotations, the SC-T5400M in particular achieves very sharp and accurate detail.

Compact design in a small footprint

The SC-T3100M may be a large-format printer, but it needs little space. Its unobtrusive compact desktop design will fit effortlessly into your workplace. While the optional stand with catch basket makes it a safe and robust portable solution.

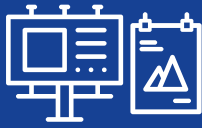
Affordable without compromising quality

These three SC-T Series models are competitively priced but still offer professional performance. Thanks to low maintenance and running costs, total cost of ownership is reduced. Plus, with comprehensive, extendable CoverPlus warranty packages, you'll have total peace of mind too.

High-production volume

Throughout the complete multi-function SC-T Series you can expect high-production volume with minimum downtime, however the T5400M model, with capacity for 150 metres of media, has stand-out competencies.





Stunning graphics

Each of these models effortlessly achieves high-quality large-format graphics, making them the perfect choice for those in the construction industry as well as retailers, supermarkets, schools and colleges.



Multi-function printing

From public sector organisations to commercial copy shops, these highly versatile models are offering the increased operational efficiency of printing, scanning and copying all in one. And as a result, they are changing the way large-scale documents are printed and stored.



Technical drawings

These modern-day plotters are designed for handling large-format printing of CAD and technical drawings for architects, engineers and other construction industry professionals. They're ideally suited for reproducing blueprints, maps or any other large-format document stored as a hard copy.



Discover highly intuitive multi-function printing

All SureColor SC-T Series multi-function printer models will make your large-format printing easier. Operation is highly intuitive, so even users with different working methods and requirements will find scanning and printing documents refreshingly straightforward.

With each printer, the top-loading integrated scanner, copier, and small footprint are ideal for all types of work environments. A large 4.3-inch colour LCD touch-screen panel puts users in control with clear instructions and easy viewing of operational status information. Epson's innovative technology enables hassle-free operation with Wi-Fi connectivity supporting AirPrint, and the ability to scan and print PDFs directly to and from USB connections.

The perfect fit for your business workflow

The scanners support many electronic formats, including encrypted PDF, JPEG and TIFF. Designed by Epson, these models from the SC-T Series are compatible with all major technical software vendors, including Autodesk, Bentley, Grafisoft, Dassault and Nemetshek.



Model	SureColor SC-T3100M		SureColor SC-T5100M	SureColor SC-T5400M		
Technology	All-in-One Functions		Print, Scan, Copy UltraChrome XD2 Pigment inks			
	Ink Type		2.72m Mono 4.5 IPS Colour 1.5 IPS			
	Max scan length		30.5m Mono 7.5 IPS Colour 4.5 IPS			
	Scan speed (A1 - up to)		Mail server, secure mail server, FTP, secure FTP, Network, USB, USB memory device			
Scan	Document integration		PDF, PDF/A. Encrypted PDF. (single/multi page). TIFF B&W (2.72m) (single/multi page). JPEG.			
	Scan data formats		PDF, PDF/A. Encrypted PDF. (single/multi page). TIFF B&W (30.5m) (single/multi page). JPEG.			
	Scanner Type		CIS - Single LED			
	Resolution		Up to 600 x 600dpi			
Print	Print speed (A1)		As fast as 34 seconds			
	Precision quality		As fast as 31 seconds 0.02mm +/- 0.1%			
	Minimum droplet size		4pl. (with variable droplet size technology)			
	Print resolution		2400 x 1200 dpi			
	Print Head		Lifetime - PrecisionCore MicroTFP Printhead			
	Margins		3mm top, sides, bottom or borderless			
Paper / Media	Cut sheet (integrated Auto Sheet Feeder)		A5 - A1			
	Paper thickness		A5-A0			
	Roll specification		Roll 0.05mm to 0.21mm Cut sheet 0.12mm to 0.27mm 2-inch core MAX diameter 110mm / weight 5kg			
	Copy workflow speed		60 seconds (A1)			
Copy	Reduction / Enlargement		25% - 400%			
	Default setting		25% - 400%			
	Max copies		Text/line drawing & image, tracing paper, recycled, blueprint, blueprint inverted, watercolor rendering 99			
Security	IEEE802, SNMPv3, TLS/SSL, IPSec, Admin mode, WPA3, SMTPs, POPs, FTPs		IEEE802, SNMPv3, TLS/SSL, SMTPs, POPs, FTPs, IP Sec, WPA3, Admin mode			
	Memory		1GB + 8GB			
	Dimensions		970 x 680 x 245mm			
	Weight		34kg			
	Mobile		1268 x 696 x 974mm			
	Voltage		45kg			
	Compatible OS		Apple AirPrint, Wi-Fi direct			
	Interfaces		110v - 240v 50/60hz			
General	Auto Media Switching		MAC OS 10.6.8 or later, Windows 8 or later			
	Options		Wireless LAN 802, USB 3.0, Gigabit ethernet, Wi-Fi direct			
	Consumables		Yes - as standard Portable stand with basket 24" Spindle A1 Document carrier sheet			
			36" Spindle A0 Document carrier sheet			
Software	Epson Printer Driver, Epson Device Admin, Epson Cloud Solution PORT					
Warranty	Minimum 1 year CoverPlus Optional Extensions up to 5 years					



EPSON ULTRACHROME
XD2 INK

CoverPlus

Works with
Apple AirPrint

Est. 1991
DESIGN SUPPLY
supporting creativity