

SureColor SC-T5400M

Speed and precision for technical printing and scanning



EPSON[®]
EXCEED YOUR VISION

The SureColor SC-T5400M is a multi-functional large-format technical printer and scanner that delivers outstanding quality prints of professional, architectural and engineering drawings up to 36 inches wide; including great reproduction of handwritten and highlighted annotations. This robust, high-speed printer and scanner is ideal for producing detailed and high-spec CAD and GIS formats.

The latest addition to the SureColor SC-T Series range produces the highest quality and truest colour reproduction available in the range. Simple to use and affordable, the SC-T5400M doesn't compromise on quality. Its compact design fits seamlessly into your working environment and scans up to 30.5 metres. The printer roll contains 150 metres of media, allowing for minimal changes and increased efficiency.

For professionals working with large-scale reprographics the SC-T5400M is the ideal choice. Scan, print, update and rescan as many times as you need.

Workflow

Streamline workflows with Epson's automated print application, supporting PDF, JPEG and TIFF formats.



Ease of use

Utilise a suite of intuitive features and intelligent software, to effortlessly print and scan media for high-quality output, time after time.

Reliability

Epson design and manufacture the SC-T5400M's integral technologies, for a high-quality, reliable output and long product life.

Affordability

Benefit from a low total cost of ownership (TCO) through reduced running costs, minimal maintenance and an affordable price tag.

Quality, consistency and reliability

For large-format printing, consistency is a top priority. Ensuring accuracy every time you print is essential for technical drawings. The SC-T5400M delivers unwavering precision for regular and occasional users.

Our highly-intuitive proprietary technologies set the SC-T5400M apart for hassle-free operation and high print quality. Epson's unique Nozzle Verification Technology prevents nozzle clogging through dust build-up to reduce misprints, wrinkles and shadows. Image quality is consistent even when documents feature handwritten or highlighted annotations.

Print quality and speed

The SC-T5400M gives you plenty of options on how you print, with versatility on both matte and glossy media, and borderless printing, so you won't lose detail on documents. Capable of 0.02mm black line width. Also, printing large formats doesn't have to be a slow process, the SC-T5400M prints an A1 image in approximately 22 seconds.

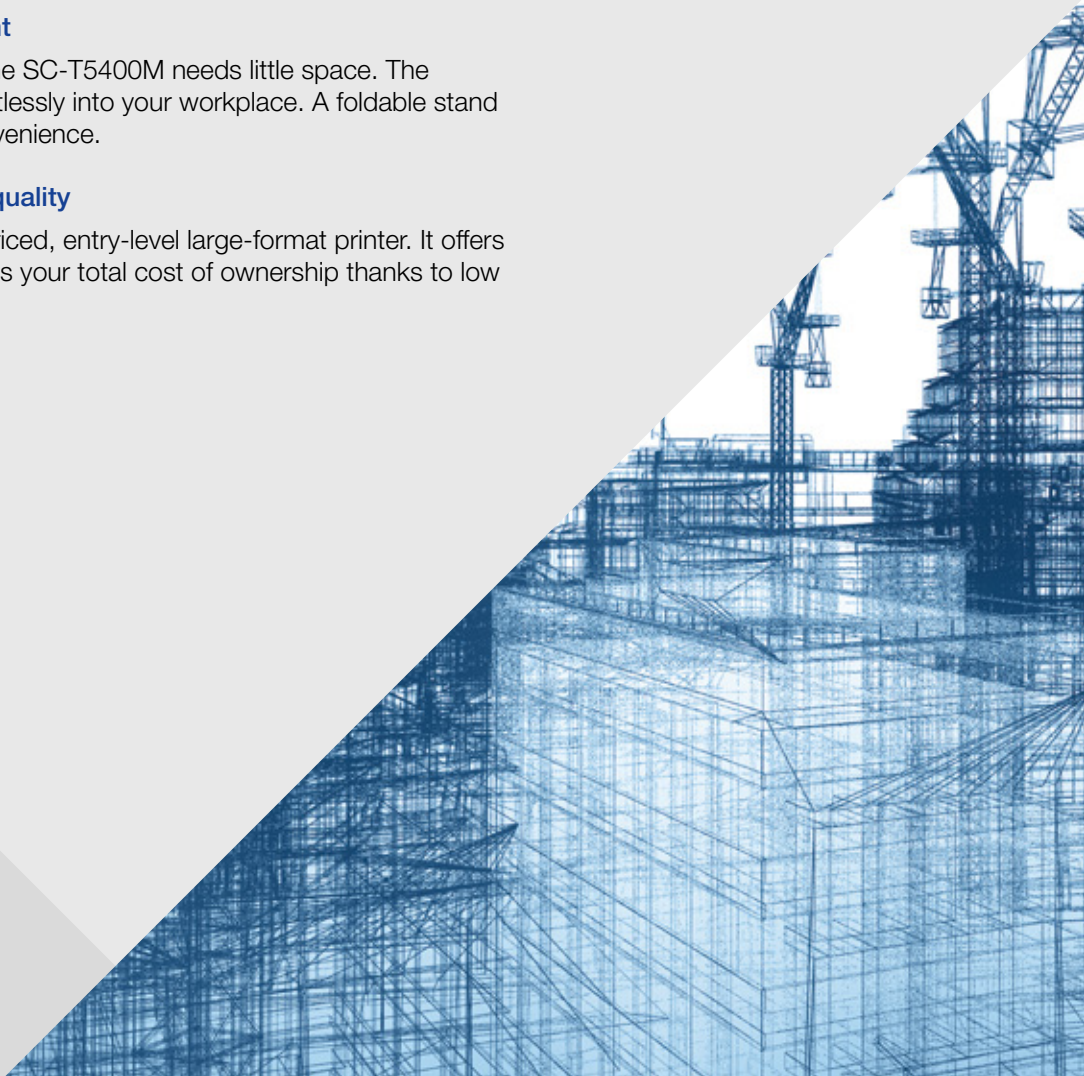
Choosing how large or small you scale images is simply a question of selecting the printer's scaling options from 25% to 400%. Different media thicknesses are taken care of as the printer will handle documents up to 0.08mm thick.

Compact design in a small footprint

It may be a large-format printer but the SC-T5400M needs little space. The unobtrusive compact design fits effortlessly into your workplace. A foldable stand allows desktop use for ease and convenience.

Affordable without compromising quality

The SC-T5400M is a competitively-priced, entry-level large-format printer. It offers professional performance that reduces your total cost of ownership thanks to low maintenance and running costs.





Stunning graphics

High-quality, affordable large-format graphics are effortlessly printed for use by the construction industry as well as retailers, supermarkets, schools and colleges.



Multi-purpose printing

From public sector organisations to commercial copy shops, the compact and highly versatile SC-T5400M is changing the way large scale documents are printed and stored for increased operational efficiency through versatile printing and scanning functionality.



Technical drawings

The SC-T5400M is designed for handling large-format printing of CAD and technical drawings for architects, engineers and other construction industry professionals. As well as newly created documents, the SC-T5400M is ideally suited for reproducing blueprints, maps or any other large format document stored as a hard copy. Scanned documents can be converted to electronic files for print, email or storing digitally.



Advanced technology that's easy to use

The SC-T5400M makes large format printing easy. A highly-intuitive printer, so users with different working methods and requirements will find it refreshingly straightforward to scan and print documents.

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 highly-intuitive technology enables hassle-free operation with Wi-Fi connectivity and the ability to scan and print directly from USB connections. As well as printing, you can send scans by email, store documents in network folders, or output to USB.

The perfect fit for your business workflow

Technical printers can be difficult to link to existing office technology infrastructures, but the SC-T5400M is different. It fits seamlessly into business operations without disrupting workflow. In fact, it adds options on how you scan, print and store large-scale documents.

The SC-T5400M supports electronic formats, including PDF, JPEG and TIFF. It prints and copies directly without needing a separate PC. Designed by Epson, the SC-T5400M is compatible with all major technical software vendors, including Autodesk, Bentley, Grafisoft, Dassault and Nemetshek.



Model		SureColor SC-T5400M
Technology	All-in-One Functions	Print, Scan, Copy
	Ink technology	UltraChrome® XD2
Scan	Maximum Scan Length	30.5m (1,200 inch)
	Scanning Speed	4.5 inch/sec (Colour, Single-sided, 200 dpi) 7.5 inch/sec (Monochrome, Single-sided, 200 dpi)
	Advanced document integration	E-mail, FTP, Network folders, USB, USB Memory Device
	Output formats	JPEG, TIFF, PDF
	Scan Data Format	PDF, TIFF (single and multi page), Encrypted PDF (single and multi page)
	Scan Data Destination	FTP, Secure FTP, Mail Server, USB
	Scanner type	Contact image sensor (CIS)
	Light Source	Dual LED (RGB)
	Optical Resolution	600 dpi x 600 dpi (Horizontal x Vertical)
Print	First Page Out Time	As fast as 22 Seconds (ISO/IEC 24734:2008)
	Inks	UltraChrome XD2 Cyan 110ml (C13T41R240)
		UltraChrome XD2 Magenta 110ml (C13T41R340)
		UltraChrome XD2 Yellow 110ml (C13T41R440)
		UltraChrome XD2 Black 110ml (C13T41R540)
		UltraChrome XD2 Cyan 350ml (C13T41F240)
		UltraChrome XD2 Magenta 350ml (C13T41F340)
		UltraChrome XD2 Yellow 350ml (C13T41F440)
		UltraChrome XD2 Black 350ml (C13T41F540)
		Borderless Replacement Pad Kit (C13S400064)
Auto Cutter Replacement Blade (C13S902007)		
Maintenance Box (C13T699700)		
Precision line quality	0.02mm ±0.1%	
Minimum Droplet Size	4 pl, With Variable-Sized Droplet Technology	
Printing Resolution	2,400 x 1,200 dpi	
Paper / Media handling	Paper formats	Cut sheet: A4 to A0 (36 inch), B1 to B5 Roll: 17" (43.2 cm), 24" (61.0 cm) Roll, 36" (91.4 cm)
	Compatible paper thickness	0.05 mm - 0.3 mm
	Borderless printing sizes	254mm, 300mm, 330mm, 406mm, 432mm, 515mm, 594mm, 610mm, 728mm, 841mm, 914mm
Copy	Copy speed	A1 22 seconds
	Reduction / Enlargement	25% - 400%
	Maximum number of copies	99
	Thickness	0.8mm
General	Memory	1GB Memory plus 8GB Flash memory
	Energy Use	38 W, 13 W (standby), 0.25 W (Power off)
	Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz
	Dimensions	1,385 x 750 x 1,060mm (Width x Depth x Height)
	Sound Power Operation	7.5 B (A)
	Mobile & Cloud printing services	Apple AirPrint
	Compatible Operating Systems	Mac OS X 10.6.8 or later, Windows 10, Windows 7, Windows 8, Windows Vista, Windows XP
Interfaces	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct	

Committed to corporate and social responsibility

Epson is committed to developing environmentally conscious products, which means that sustainability is considered from conception to completion. We help customers recognise the environmental gains brought on by technology, whether it is redefining manufacturing through innovative robotics, saving energy with our office printing technology or revolutionising textile printing with digital solutions.

We are committed to all 17 United Nations' sustainable development goals and to the aims of the circular economy. We offer sustainable innovations because we recognise that the choices we make as organisations, individuals or a society will be essential to our shared success.

The content of this publication has not been approved by the United Nations and does not reflect the views of the United Nations or its officials or Member States www.un.org/sustainabledevelopment

