SPECIFICATIONS

MODEL NUMBER	SC-T3130 / SC-T3130N	SC-T3130X	SC-T5130				
Printer Width	24"		36"				
Printing Technology							
Print Head	PrecisionCore TFP Printhead						
Nozzle Configuration	3,200 nozzles (800 nozzles x 4 channels x 1 head)						
Maximum Resolution	2,400 x 1,200 dpi						
Minimum Ink Droplet Volume	4.0 pl	3.5 pl	4.0 pl				
Line Accuracy	±0.1% or ±0.26 mm	-					
Print Speed	CAD (A1): 34 seconds		CAD (A1): 31 seconds				
Ink System							
Ink Type	UltraChrome XD2 Pigment Ink	Black: Pigment, Colour: Dye	UltraChrome XD2 Pigment Inl				
Colours	Cyan, Magenta, Yellow, Black		· · · · · ·				
Paper Handling	<u>, , , , , , , , , , , , , , , , , , , </u>						
Maximum Roll Diameter / Weight	2" core, Max 110 mm/3kg	2" core, Max 119 mm/4.2kg	2" core, Max 110 mm/5kg				
Paper Width	Roll: 329 mm - 610 mm	Roll: 297 mm - 610 mm	Roll: 329 mm - 914 mm				
	Cutsheet: 210 mm - 610 mm	Cutsheet: 210 mm - 914 mm					
Side Margin	3mm						
Media Thickness	Roll: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 mm						
Auto-Sheet Feeder	A4 to A3						
Paper Capacity for ASF	50 sheets plain paper / 5 sheets special media						
Connectivity		- opoolai moala					
Interface	USB 3.0 Ethernet (100BASE-T)	(/1000BASE-T) Wi-Fi (IFFE802	11h/a/n)				
Wi-Fi Direct	USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE802.11b/g/n) Wi-Fi Direct (Simple AP)						
Control Panel	4.3" Touch Screen						
Printer Languages	ESC/P raster, HP-GL/2HP RTL						
Scanner Integration	Epson WorkForce DS-530						
Coarnor mogration	Epson WorkForce DS-650						
	Epson WorkForce DS-60000						
Memory	IGB						
Operating System Requirements	Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016 / 2019						
operating dystern riequilements	Mac OS X 10.6.8 or later	7 7 0 7 0.17 10, Williams Colver 2	2000 / 2000 / 2012 / 2010 / 201				
Electrical Specifications	Mac CC X 10.0.0 of later						
Rated Voltage / Frequency / Current	AC 100 to 240V, 50/60Hz, 1.4A						
Power Consumptions	Operating: Approx. 28W	Operating: Approx. 22W	Operating: Approx. 28W				
i ower consumptions	Ready: Approx. 8W	Ready: Approx. 8W	Ready: Approx. 8W				
	Sleep: Approx. 1.6W	Sleep: Approx. 1.6W	Sleep: Approx. 1.6W				
	Power Off (Stand by):	Power Off (Stand by):	Power Off (Stand by):				
	Approx. 0.2W	Approx. 0.2W	Approx. 0.2W				
Environmental Conditions	Αρριολ. 0.200	Αρριολ. 0.200	Αρριολ. υ.2٧٧				
Temperature	Operating: 10°C to 35°C Storag	re: -20°C to 40°C					
Humidity	Operating: 10°C to 35°C, Storage: -20°C to 40°C						
Sound Pressure	Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Condensation)						
Sound Power	Operating: Approx. 49dB(A), Sleep: Approx. 32dB(A)						
Printer Dimensions	Operating: Approx. 7.5B(A)						
C: : 14511 C: 1447 11 C)	070 × 013 × 606 mm	1 070 × 029 × 577 mm	1 1 269 v 013 v 606 mm				
Dimension With Stand (W x H x D)	970 x 913 x 696 mm	970 x 928 x 577 mm 970 x 245 x 577 mm	1,268 x 913 x 696 mm 1,268 x 230 x 505 mm				
Dimension Without Stand (W x H x D)			<u> </u>				
Weight With Stand	38 kg	40 kg	46 kg				
Weight Without Stand	27 kg	29 kg	33 kg				
What's In The Box	Printer, Printer Stand 11, Initial Ink Cartridge, AC Power Cable, Setup Guide, Software CD-Rom,						
Warranty	Maintenenace Box 3-years Warranty	1.4	1.0				
Workenty	3-Veare Warranty	1-year Warranty	3-years Warranty				

*1 No stand included for SC-T3130N model.

Dimensions and Weight

SC-T3130



SC-T3130N



SC-T3130X Weight: 29kg



SC-T5130 Weight: 46kg



© 2021 Epson Singapore Pte Ltd. All Rights Reserved Reproduction in part or in whole, without the written and EXCEED YOUR VISION are registered trademarks and other company names used herein are for or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check

EpsonSingapore EpsonSingapore EpsonSoutheastAsia in Epson Singapore

Information correct at time of printing Printed June 2021

MODEL NUMBER	SC-T3130M	SC-T5130M				
Printer Width	24"	36"				
Printing Technology						
Print Head	PrecisionCore TFP Printhead					
Nozzle Configuration	3,200 nozzles (800 nozzles x 4 channels x 1 head)					
Maximum Resolution	2,400 x 1,200 dpi					
Minimum Ink Droplet Volume	4.0 pl	3.7 pl				
Line Accuracy	±0.1% or ±0.26 mm					
Minimum Line Width	0.07mm*1 (0.02mm*2)					
Print Speed	CAD (A1): 34 seconds	CAD (A1): 31 seconds				
Ink System						
Ink Type	UltraChrome XD2 Pigment Ink					
Colours	Cyan, Magenta, Yellow, Black					
Paper Handling						
Maximum Roll Diameter / Weight	2" core, Max 110 mm/3kg	2" core, Max 119 mm/5.9kg				
Paper Width	Roll: 329 mm - 610 mm	Roll: 297mm - 914 mm				
	Cutsheet: 210 mm - 610 mm	Cutsheet: 210 mm - 914 mm				
Side Margin	3mm					
Media Thickness	Roll: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 mm					
Auto-Sheet Feeder	A4 to A3					
Paper Capacity for ASF	50 sheets plain paper / 5 sheets special media					
Scanning						
Sensor	CIS					
Light Source	RGB LED					
Optical Resolution	600 dpi					
Scan Speed (200 dpi)	1.5 ips (Colour) / 4.5 ips (Mono)					
Minimum Document Size	148 mm x 148 mm					
Maximum Document Size	609.6 mm x 2,720 mm	914.4 mm x 2,720 mm				
Scan Formats	JPEG, PDF (Single Page), PDF (Multi Page	ge), PDF/A (Single/Multi), TIFF				
Scan to Destination		erver, Scan to Email, Scan to Memory Device				
Сору						
Copy Speed	77 sec (Colour) / 60 sec (Mono)					
Scaling	25 to 400%					
Maximum Copies	99					
Connectivity						
Interface	USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE802.11b/g/n)					
Wi-Fi Direct	Wi-Fi Direct (Simple AP)					
Control Panel	4.3" Touch Screen					
Printer Languages	ESC/P raster, HP-GL/2HP RTL					
	1GB + 8GB *3					
Memory						
Memory USB Direct Print	PDF *4, TIFF, JPEG					
		1 / 10, Windows Server 2003 / 2008 / 2012 / 2016 / 2019,				
USB Direct Print		1 / 10, Windows Server 2003 / 2008 / 2012 / 2016 / 2019,				
USB Direct Print	Windows XP SP3 or later / Vista / 7 / 8 / 8.	1 / 10, Windows Server 2003 / 2008 / 2012 / 2016 / 2019,				
USB Direct Print Operating System Requirements	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later	1 / 10, Windows Server 2003 / 2008 / 2012 / 2016 / 2019,				
USB Direct Print Operating System Requirements Electrical Specifications Rated Voltage / Frequency / Current	Windows XP SP3 or later / Vista / 7 / 8 / 8.					
USB Direct Print Operating System Requirements Electrical Specifications	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A	Operating: Approx. 26W				
USB Direct Print Operating System Requirements Electrical Specifications Rated Voltage / Frequency / Current	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W	Operating: Approx. 26W Ready: Approx. 12W				
USB Direct Print Operating System Requirements Electrical Specifications Rated Voltage / Frequency / Current	Mindows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W	Operating: Approx. 26W				
USB Direct Print Departing System Requirements Electrical Specifications Bated Voltage / Frequency / Current Power Consumptions	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W				
USB Direct Print Departing System Requirements Electrical Specifications Bated Voltage / Frequency / Current Power Consumptions Environmental Conditions	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W				
USB Direct Print Departing System Requirements Electrical Specifications Bated Voltage / Frequency / Current Power Consumptions Environmental Conditions Temperature	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W				
USB Direct Print Departing System Requirements Electrical Specifications Bated Voltage / Frequency / Current Power Consumptions Environmental Conditions Temperature Humidity	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C Operating: 20 - 80% (No Condensation),	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W to 40°C Storage: 5 - 85% (No Condensation)				
USB Direct Print Operating System Requirements Electrical Specifications Rated Voltage / Frequency / Current Power Consumptions Environmental Conditions Temperature Humidity Sound Pressure	Mindows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C Operating: 20 - 80% (No Condensation), Operating: Approx. 47dB(A)	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W				
USB Direct Print Departing System Requirements Electrical Specifications Bated Voltage / Frequency / Current Power Consumptions Environmental Conditions Temperature Humidity Sound Pressure Sound Power	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C Operating: 20 - 80% (No Condensation),	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W to 40°C Storage: 5 - 85% (No Condensation)				
USB Direct Print Operating System Requirements Electrical Specifications Rated Voltage / Frequency / Current Power Consumptions Environmental Conditions Emperature Humidity Sound Pressure Sound Power Printer Dimensions	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C Operating: 20 - 80% (No Condensation), Operating: Approx. 47dB(A) Operating: Approx. 6.6B(A)	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W C to 40°C Storage: 5 - 85% (No Condensation) Operating: Approx. 50dB(A)				
USB Direct Print Departing System Requirements Electrical Specifications Rated Voltage / Frequency / Current Power Consumptions Environmental Conditions Emperature Humidity Bound Pressure Bound Power Printer Dimensions Dimension With Stand (W x H x D)	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C Operating: 20 - 80% (No Condensation), Operating: Approx. 47dB(A) Operating: Approx. 6.6B(A)	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W C to 40°C Storage: 5 - 85% (No Condensation) Operating: Approx. 50dB(A) 1,268 x 975 x 696 mm				
USB Direct Print Departing System Requirements Electrical Specifications Bated Voltage / Frequency / Current Power Consumptions Environmental Conditions Emperature Humidity Bound Pressure Bound Power Printer Dimensions Dimension With Stand (W x H x D) Dimension Without Stand (W x H x D)	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C Operating: 20 - 80% (No Condensation), Operating: Approx. 47dB(A) Operating: Approx. 6.6B(A) 970 x 974 x 696 mm 970 x 292 x 505 mm	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W C to 40°C Storage: 5 - 85% (No Condensation) Operating: Approx. 50dB(A) 1,268 x 975 x 696 mm N/A				
USB Direct Print Departing System Requirements Electrical Specifications Rated Voltage / Frequency / Current Power Consumptions Environmental Conditions Emperature Humidity Bound Pressure Bound Power Printer Dimensions Dimension With Stand (W x H x D)	Windows XP SP3 or later / Vista / 7 / 8 / 8. Mac OS X 10.6.8 or later AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Ready: Approx. 11W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Operating: 10°C to 35°C, Storage: -20°C Operating: 20 - 80% (No Condensation), Operating: Approx. 47dB(A) Operating: Approx. 6.6B(A)	Operating: Approx. 26W Ready: Approx. 12W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W C to 40°C Storage: 5 - 85% (No Condensation) Operating: Approx. 50dB(A) 1,268 x 975 x 696 mm				

*1 ISO/IEC 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On.

1-year Warranty

Warranty

*3 For scanner data processing.
*4 PDF available only for files scanned by integrated scanner.
*5 No stand included for SC-T3130M model.

Find out more at www.epson.com.sg/technical-printing



438B Alexandra Road, #04-01/04 Block B Alexandra Technopark, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564 Opening hours: Monday – Friday, 9am to 5pm. Closed on Saturday, Sunday and Public Holiday. Please refer to www.epson.com.sg/contact for updated opening hours.

mensions and Weight

SC-T3130M Weight: 33.4kg



SC-T5130M



2021 Epson Singapore Pte Ltd. All Rights Reserved. oduction in part or in whole, without the written ission from Epson, is strictly prohibited. EPSON and may vary between countries. Please check

GO BIG ON **POSSIBILITIES** AND PRECISION.



Distinctive Quality Meets Endless Possibilities For Your Creative Ideas.

Take your ideas to a bigger scale with greater performance and precision with the Epson SureColor T-series printers. With PrecisionCore printhead technology and UltraChrome XD2 ink*2 to bring about fast printing speeds, enjoy a seamless work process and top-class accuracy in every print. Showcase your ideas and plans in a big way right down to the finest detail.

GO BIG on the details and find out more from our printing experts.



IT'S IN THE DETAILS.



Detailed Accuracy

PrecisionCore printhead technology produces impressive accuracy and sharpness at outstanding speeds.

Reliable Efficiency In-built functions such as Continuous Ink

Supply System*3 and seamless scan to print ensure high productivity.

Small Footprint

Minimally designed to fit effortlessly into tight working spaces.

*1 SC-T3130X stand is optional and is not included in the initial packaging. *2 For SC-T3130/T3130M/T5130/T5130M only. *3 For SC-T3130X only.

Find out more at www.epson.com.sg/technical-printing

LARGE FORMAT PRINTERS

SURECOLOR™ SC-T3130/T3130N/T3130X/T3130M/T5130/T5130M

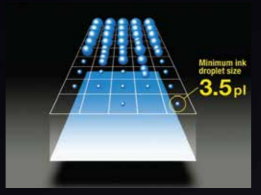


For accuracy right down to the finest details, the Epson SureColor T-series printers fulfils all your business needs. Using core technologies such as PrecisionCore printheads and UltraChrome XD2 ink, prints are delivered at an outstanding speed with impressive accuracy and clarity. Let your ideas impress your audience with prints that are consistently fast, precise and reliable.

PrecisionCore Printhead Technology



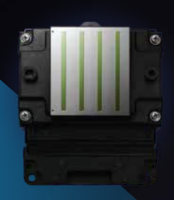
Equipped with the next-generation PrecisionCore printhead technology as well as Variable Size Dot Technology, piezo elements are used to mechanically eject ink from the SureColor T-series' PrecisionCore Micro TFP printhead, allow the ink droplets to be controlled to the finesse of 3.5 picolitres, producing incredibly precise line detail, sharp text and photographic-quality graphics. T-series' industry-leading output quality and accuracy will provide a reliable and productive long-term operation.



Impressive Print Speeds

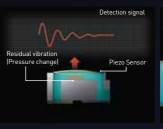
The PrecisionCore printhead technology enables remarkable print speeds that will print A1 printouts in 31 seconds*.

*Print speed is based on the SC-T5130.



Nozzle Verification Technology

Print without interruptions with the advanced built-in Nozzle Verification Technology (NVT). This technology monitors nozzle health and adjusts print quality automatically without interruption, even during printing.



The piezo element (sensor) detects the residual vibration (pressure change) in the ink chamber and diagnoses the nozzle condition.



a clogged nozzle is indicated by an irregular ration pattern, the printer automatically justs the print quality.



EPSON

Compact, User-friendly Design

Control At Your Fingertips

A 4.3 inch touch panel on the T-series gives you the convenience of an easy setup and a PC-less operation that just makes things extra efficient.



Small Footprint

Sleek and minimally designed, the T-series is of a comfortable size that fits into tight work spaces effortlessly. At just 970 x 245 x 577mm without the stand, the SC-T3130X has one of the smallest footprint in its class.



Trusted Productivity

Ink Tank System

The SC-T3130X increases cost savings as it brings on a seamless workflow, eliminating the need for ink replacements that will delay print jobs. With an efficiently designed ink tank and system, ink refills during print jobs can be easily and effortlessly done, without compromising on efficiency.



Wireless Connectivity

The T-series is integrated with Wi-Fi and Wi-Fi Direct, ments making it convenient to print right from smart devices anywhere in the office. The Wi-Fi Direct function acts as an access point, allowing devices to connect directly to the printer without a router.

the printer without a router. Additionally, the T-series printers come equipped to allow direct wireless printing from any Apple devices through Apple AirPrint*, without the need for any additional drivers.

*Apple AirPrint is a trademark of Apple Inc

Epson Cloud Solution PORT

Epson Cloud Solution PORT is a cloud-based solution for Epson end users. This software provides users with the status of the connected printer and alerts for troubleshooting if required. The Production Monitor allows users to visualise printer operational status, track usage and print job cost, conveniently from their PC or smart devices.



Seamless Scan To Print

Scan and enlarge your printouts in just four easy steps without needing to connect to a computer. Using compatible Epson scanners* for the SC-T3130/T3130N/T3130X/T5130, you can seamlessly scan and print directly from the T-series printers.









*Recommended scanners: WorkForce DS-530, DS-6500, DS-60000.

	Model	Size	SC-T3130/SC-T5130/ SC-T3130M/SC-T5130M	SC-T3130X	0.4	100 70400	l so T 0400V	l co ==100	l co =24224	l 60 T E460
_	Dia ala la la Cambridga	F01	C13T40A100		Options (24")	SC-13130	SC-13130X	SC-15130	SC-T3130M	SC-15130N
	Black Ink Cartridge	50ml			Roll Feed Spinder (24")					
	Cyan Ink Cartridge	26ml	C13T40A200		C12C935701	ļ				
GE.	Magenta Ink Cartridge	26ml	C13T40A300		Roll Feed Spinder (36")					
INK BOTTLES INK CARTRIDGES	Yellow Ink Cartridge	26ml	C13T40A400		C12C933131			_		
	Black Ink Cartridge	80ml	C13T40B100		Printer Stand (24")					
	Cyan Ink Cartridge	50ml	C13T40B200		C12C933151	•	•		•	l ,
	Magenta Ink Cartridge	50ml	C13T40B300		Printer Stand (34")					
	Yellow Ink Cartridge	50ml	C13T40B400		C12C933091			•		•
	Black Ink Bottle	140ml	-	C13T49K100	Document Carrier Sheet (A1)					
	Cyan Ink Bottle	140ml		C13T49K200	C12C936101				•	•
B0	Magenta Ink Bottle	140ml		C13T49K300	Document Carrier Sheet (A0)					
ž	Yellow Ink Bottle	140ml		C13T49K400	C12C936461					•