# SureColor SC-T3100x 220V



# This 24-inch desktop printer delivers cost-effective, reliable performance for poster production, small POS businesses and educational use.

The SC-T3100x is designed for those who demand a professional print output from a 24-inch, entry-level printer that includes an automatic A4/A3 sheetfeeder. Whether you're producing posters, POS, or high print volume CAD/GIS prints, where space is an issue, this robust, compact printer boasts a low total cost of ownership, high print accuracy, and is extremely reliable.

# Refillable ink solution

The SC-T3100x uses a refillable ink solution (140ml bottles) rather than cartridges, for convenience and low running costs. The printer can even be refilled while printing.

# Peace of mind

Unique Nozzle Verification Technology (NVT) helps prevent misprints and reduces downtime.

### Ease of use

A suite of intuitive features, and supporting software tools, such as Epson Print Admin and Epson Print Automate, make this technical printer user-friendly. These include a 4.3-inch colour LCD touch panel and Wi-Fi connectivity. Also, the printer can be easily setup to ensure that you're up and running with a minimum of effort.

# Seamless paper change

Change seamlessly between LFP roll and sheetfeed.

### Accuracy and precision

Print technical, architectural and graphics drawings in great detail, with ease.

### Clean design

White, compact and fits most environments. Boasts the smallest footprint in the Epson T-Series range.

# **KEY FEATURES**

- Refillable ink solution Kinder to the environment and your wallet
- Easy to use Highly intuitive interface to get you up and running in no time
- Easy paper change Switch between rolls and sheets, with ease
- Discreet design Clean lines - small footprint

# Peace of mind

Dust-proof design and NVT help prevent misprints and reduce downtime



# PRODUCT SPECIFICATIONS

TECHNOLOGY	
Printing Method	PrecisionCore™ Print Head
Ink Technology	Pigment black and Dye colour Inks
PRINT	
First Page Out from Ready	Monochrome 34 Seconds, Colour 34 Seconds
Colours	Black, Cyan, Yellow, Magenta
Ink tank capacity	140 ml
Minimum Droplet Size	4 pl, With Variable-Sized Droplet Technology
Nozzle Configuration	800 Nozzles black, 800 Nozzles per colour
Printing Resolution	2.400 x 1.200 dpi
PAPER / MEDIA HANDLING	
Paper Formats	A1, A2, A2+, A3+, A3, A4, B1, B2, B3, B4, B5, 17 " (43.2 cm), 24 " (61.0 cm)
Print Margins Sheet Media	Mode 1: 3 mm (top), 3 mm (right), 3 mm (bottom), 3 mm (left)
Print Margins Roll Media	Mode 1: 3 mm (top), 3 mm (right), 3 mm (bottom), 3 mm (left)
Automatic Document Feeder	Standard (built-in)
Compatible Paper Thickness	0,05 mm - 0,27 mm
GENERAL	
Energy Use	28 W, 8 W (standby), 0,2 W (Power off)
Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz
Product dimensions	970 x 696 x 913 mm (Width x Depth x Height)
Product weight	38 kg
Sound Power	Operation: 7,5 B (A)
Mobile & Cloud printing	Apple AirPrint
services	
Noise Level	Operation: 49 dB (A) - standby: 32 dB (A)
OTHER FEATURES	
Memory	Printer: 1 GB
Emulations	ESC/P-R, HP-GL2, RTL
Features	Touchscreen
Scanner not included with del	ivery
OTHER	
	Maa OC V 10 C 0 as lates Windows 10 Windows 7 Windows 0 Windows Vista Windows VC
	Mac OS X 10.6.8 or later, Windows 10, Windows 7, Windows 8, Windows Vista, Windows XF
Systems	
Systems Interfaces	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct
Systems Interfaces	
Systems Interfaces Media Handling	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct
Systems Interfaces Media Handling LCD AND MEMORY CARDS	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct
Systems Interfaces Media Handling LCD AND MEMORY CARDS LCD screen	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct Auto Sheet Feeder, Auto cutter, Roll Paper
Systems Interfaces Media Handling LCD AND MEMORY CARDS LCD screen SCAN	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct Auto Sheet Feeder, Auto cutter, Roll Paper
Systems Interfaces Media Handling LCD AND MEMORY CARDS LCD screen SCAN Supported models	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct Auto Sheet Feeder, Auto cutter, Roll Paper Type: Colour, Touchscreen, Diagonal: 10,9 cm
Systems Interfaces Media Handling LCD AND MEMORY CARDS LCD screen SCAN Supported models OTHER	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct Auto Sheet Feeder, Auto cutter, Roll Paper Type: Colour, Touchscreen, Diagonal: 10,9 cm Epson WorkForce DS-6500, Epson WorkForce DS-60000
Compatible Operating Systems Interfaces Media Handling LCD AND MEMORY CARDS LCD screen SCAN Supported models OTHER Warranty	USB 3.0, Gigabit ethernet interface, Wireless LAN IEEE 802.11b/g/n (WiFi 4), Wi-Fi Direct Auto Sheet Feeder, Auto cutter, Roll Paper Type: Colour, Touchscreen, Diagonal: 10,9 cm

SureColor SC-T3100x 220V

# WHAT'S IN THE BOX

- Warranty document
- User manual (CD)
- AC cable
- Main unit
- Paper stacker
- Individual Ink Cartridges
- Driver and utilities (CD)
- Setup guide



### SUPPLIES

- Maintenance box :LFP desktop
- Auto Cutter Spare Blade LFP desktop
- SC-T3100x Yellow
- SC-T3100x Cyan
- SC-T3100x Black
- SC-T3100x Magenta

# **OPTIONAL ACCESSORIES**

- Stand 24" LFP desktop C12C933151
  Roll Feed Spindle 24" TX-CX
- C12C935701

# LOGISTICS INFORMATION

ѕки	C11CJ15301A0
EAN code	8715946679471
Country of Origin	Indonesia

C13S210057

C13S210055

C13T49H400

C13T49H200

C13T49H100

C13T49H300

Avtera d.o.o. Litijska cesta 259, p.p. 5801 1261 Ljubljana – Dobrunje Tel.: +386 1 58 53 610 Faks: +386 1 58 53 455 Splet: www.avtera.si, www.epson.si E-pošta: epson@avtera.si

Panteh d.o.o. Šmartinska 106 1000 Ljubljana Tel. +386 1 600 1991 Splet: www.panteh.si E-pošta: info@panteh.si

Blagovne znamke ali registrirane blagovne znamke so last podjetja Seiko Epson Corporation ali njihovih lastnikov. Informacije o izdelkih se smejo spremeniti brez vnaprejšnjega opozorila.

# SureColor SC-T3100x 220V

**EPSON**<sup>®</sup>