SureColor SC-T5200

DATASHEET





A highly productive 36-inch printer that combines performance, quality and value to save you time and money

The SureColor SC-T5200 maximises performance in busy graphics, CAD and GIS production environments. Powerful image processing and a fast print speed meet the market's need for maximum productivity and flexibility. Epson's PrecisionCore TFP printheads do not need replacing and, together with UltraChrome XD ink, deliver the highest level of performance, value and versatile media support.

Ideal for graphics, CAD and GIS

The SureColor SC-T5200 is one of the SureColor SC-T series of high-speed, four-colour large-format printers, designed to produce a wide range of highquality graphics, CAD and GIS applications in design, commercial print, copy shop, architecture, building, engineering, retail and education environments.

Highly productive

To maximise productivity, the SureColor SC-T5200 features 1GB of RAM for ultra-fast image processing, and an optional 320GB HDD for job caching and recall. Optional PostScript support with dual 1.6GHz CPUs enables printing of large data-rich files quickly and directly from leading design and CAD programs. And the SureColor SC-T5200 is fast — outputting an A1 print takes just 28 seconds.

High quality output

The combination of Epson's PrecisionCore TFP printheads and UltraChrome XD pigment ink delivers industry-leading output quality and precise, repeatable performance. UltraChrome XD pigment ink is smudge and water resistant and delivers deep blacks and crisp, dense lines — ideal for technical graphics — and the vibrant colours necessary for high-quality prints and posters, on coated and non-coated media — including board up to 1.5mm thick.

Compact, quiet and easy to use

With its sleek styling, compact footprint, low noise levels and front operation, the SureColor SC-T5200 is designed to fit easily into an office environment.

KEY FEATURES

Fast processing

- High-speed printing of Graphics, CAD and GIS applications
- Large-capacity ink cartridges A choice of 110, 350 and 700 ml sizes mean a low TCO
- PrecisionCore TFP printhead Permanent printheads for duration of printer lifetime
- UltraChrome XD inks Produce quality, vibrant, smudge- and water-resistant images
- PostScript support with 2x1.6GHz CPUs

Print multiple formats, including data-rich files, quickly and directly



PRODUCT SPECIFICATIONS

TECHNOLOGY	
Printing Method	PrecisionCore™ TFP print head
Ink Technology	Ultrachrome® XD
PRINT	
Colours	Photo Black, Matte Black, Cyan, Yellow, Magenta
Minimum Droplet Size	3.5 pl, With Variable-Sized Droplet Technology
Nozzle Configuration	720 Nozzles black, 720 Nozzles per colour
PAPER / MEDIA HANDLING	
Paper Formats	A0, A1, A2, A3+, A3, A4, B2, B3, B4, 17 " (43.2 cm), 24 " (61.0 cm), 36 " (91.4 cm)
Print Margins Sheet Media	Mode 1: 3 mm (top), 3 mm (right), 14 mm (bottom), 3 mm (left)
Compatible Paper Thickness	
Borderless printing on	254 mm, 300 mm, 329 mm, 406 mm, 432 mm, 515 mm, 594 mm, 610 mm, 728 mm, 841 mm,
	914 mm
GENERAL	
Energy Use	60 W, 3 W (standby), 0.5 W (Power off)
Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz
Product dimensions	1,405 x 813 x 1,128 mm (Width x Depth x Height)
Product weight	84 kg
Sound Power	Operation: 6.8 B (A)
Noise Level	Operation: 50 dB (A)
OTHER FEATURES	
Memory	Printer: 1 GB
Emulations	HP-GL2, RTL, Adobe® Postscript 3® (optional), ESC/P-R
Features	
	Direct scan-to-print without PC
	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows
Compatible Operating	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008
Compatible Operating	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2,
Compatible Operating Systems	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64
Compatible Operating Systems	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface
Compatible Operating Systems	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64
Compatible Operating Systems Interfaces	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface
OTHER Compatible Operating Systems Interfaces Media Handling PRINT FEATURES	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T)
Compatible Operating Systems Interfaces Media Handling PRINT FEATURES	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T)
Compatible Operating Systems Interfaces Media Handling	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T) Auto cutter, Borderless print, Roll Paper, Thick Media Support
Compatible Operating Systems Interfaces Media Handling PRINT FEATURES Printing Resolution LCD AND MEMORY CARDS	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T) Auto cutter, Borderless print, Roll Paper, Thick Media Support
Compatible Operating Systems Interfaces Media Handling PRINT FEATURES Printing Resolution	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T) Auto cutter, Borderless print, Roll Paper, Thick Media Support 2,880 x 1,440 dpi
Compatible Operating Systems Interfaces Media Handling PRINT FEATURES Printing Resolution LCD AND MEMORY CARDS LCD screen	Linux, Mac OS 10.5.8 or later, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Vista, Windows Vista x64, Windows XP, Windows XP x64 USB 2.0 Type B, Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T) Auto cutter, Borderless print, Roll Paper, Thick Media Support 2,880 x 1,440 dpi

LOGISTICS INFORMATION

SKU	C11CD67301A0
EAN code	8715946542188
Multiple Order Quantity	1 Units
Country of Origin	China



For more information please contact: Telephone: 01952 607111 (UK)+ 01 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 + Local call rate.

Web: www.epson.co.uk www.epson.ie

2 6740 ate. SureColor SC-T5200

WHAT'S IN THE BOX

- Main unit
- Setup guide
- User manual (CD)
- Driver and utilities (CD)
- Power cable
- Individual Ink Cartridges

SUPPLIES

- Auto Cutter Spare Blade S902007 (C13S902007)
- Singlepack UltraChrome XD Photo Black T692100 (110ml) (C13T692100)
- Singlepack UltraChrome XD CyanT692200(110ml) (C13T692200)
- Singlepack UltraChrome XD
- MagentaT692300(110ml) (C13T692300)
- Singlepack UltraChrome XD YellowT692400(110ml) (C13T692400)
- Singlepack UltraChrome XD Matte BlackT692500(110ml) (C13T692500)
- Singlepack UltraChrome XD Photo BlackT693100(350ml) (C13T693100)
- Singlepack UltraChrome XD CyanT693200(350ml) (C13T693200)
- Singlepack UltraChrome XD MagentaT693300(350ml) (C13T693300)
- Singlepack UltraChrome XD YellowT693400(350ml) (C13T693400)
- Singlepack UltraChrome XD Matte BlackT693500(350ml) (C13T693500)
- Singlepack UltraChrome XD Photo
- BlackT694100(700ml) (C13T694100) Singlepack UltraChrome XD CyanT694200(700ml) (C13T694200)
- Singlepack UltraChrome XD
- MagentaT694300(700ml) (C13T694300) Singlepack UltraChrome XD YellowT694400(700ml)
- (C13T694400) Singlepack UltraChrome XD Matte BlackT694500(700ml) (C13T694500)
- Maintenance Box T619300 (C13T619300)
- Archival Matte Paper, DIN A3+, 189g/m{s2}, 50 Sheets (C13S041340)
- Archival Matte Paper, DIN A3, 189g/m{s2}, 50 Sheets (C13S041344)
- Archival Matte Paper, DIN A4, 189g/m{s2}, 50 Sheets (C13S041342)
- Bond Paper Bright 90, 594mm x 50m (C13S045277)
- Bond Paper Bright 90, 610mm x 50m (C13S045278)
- Bond Paper Satin 90, 610mm x 50m (C13S045282)
- Bond Paper White 80, 594mm x 50m (C13S045272)
- Bond Paper White 80, 610mm x 50m (C13S045273)
- Coated Paper 95, 610mm x 45m (C13S045284)
 Doubleweight Matte Paper Roll, 24" x 25 m,
- 180g/m{s2} (C13S041385)
- Enhanced Adhesive Synthetic Paper Roll, 24" x 30,5 m, 135g/m{s2} (C13S041617)



Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.