

# SureColor® T7770DM

44-Inch Large-Format
Multifunction CAD/Technical Printer

Print | Copy | Scan

A1/D-size prints in as fast as 16 seconds<sup>1</sup>



# This design changes everything.



**Incredible speed and performance** — delivers crisp, detailed, colorful prints using a reliable 2.64" PrecisionCore® MicroTFP printhead, producing remarkable A1/D-size prints in as fast as 16 seconds¹

**Innovative design fits almost any workflow** — unique flattop design with complete front operation, simple automatic roll loading and dual roll/take-up reel integrated

Compact design with integrated 36" wide dual-light scanner — scan and copy documents up to 36" wide with no additional footprint vs. single-function T7770 Series printers; dual light source reduces the appearance of wrinkles

**Versatile high-speed scanning options** — scan files to USB, mobile devices, PCs, network folders and more at speeds up to 10 ips (black-and-white) and 4.5 ips (color)<sup>2</sup>; file formats include PDF, JPEG and TIFF; line drawing, blueprint and rendering enhancement predefined modes available based on image type

**Stunning image quality and precise line detail** — vivid UltraChrome® XD3 Ink with Red Ink produces crisp lines and vibrant colors for graphics, signage, blueprints, documents and more

**Print on a wide range of media for various applications** — print on a variety of media, including glossy, technical, bond, matte and specialty media, and rigid posterboard up to 1.5 mm thick

**Seamless, dual-roll productivity** — accommodate two media types or sizes, or use the second roll as a take-up reel for roll-to-roll production

**Easy to use and maintain** — configurable 4.3" touchscreen control panel for simple operation, automated routine maintenance and convenient user self-service for long-term operation

Designed for use exclusively with Epson® ink cartridges\*.



#### **Print**

Printing Technology PrecisionCore MicroTFP 6-channel drop on demand

Ink Type UltraChrome XD3 pigment ink; 6-color with Red (Cyan, Magenta, Yellow, Red, Matte Black, Photo Black)

Nozzle Configuration 9,600 nozzles (1,600 x 6 channels)

#### **Droplet Technology**

Smallest Droplet Size: 3.5 picoliters; Variable Droplet Technology can produce up to 3 different sizes per nozzle

Maximum Resolution 2400 x 1200 dpi

Real-Time Black Ink Selection Dedicated Photo and Matte Black lnk channels selected automatically based on media type

# Print Speed<sup>1</sup>

A1/D-Size (Plain Paper): 16 sec A0-Size (Plain Paper): 32 sec (Speed Mode) A0-Size (Glossy): 108 sec (Speed Mode)

### **Printer Language/Drivers**

Epson Professional Print Drivers (included), Epson ESC/P® raster, Adobe® PostScript 3™, Adobe PDF 1.7, Adobe Embedded Print Engine (included)

Memory (Built-In): 6GB Printer + 3GB Scanner

#### Ink

# In-Box Cartridge Fill Volume

Colors (C. M. Y. R): 240 mL each Black (MK, PK): 240 mL each

#### **Retail Cartridge Fill Volume**

Colors (C, M, Y, K, R): 110 mL, 350 mL or 700 mL Black (MK, PK): 110 mL, 350 mL or 700 mL

Printer is designed for use with Epson cartridges only, not thirdparty cartridges or ink\*.

#### Copy

Maximum Copies Up to 99

Reduction/Enlargement 25% - 755%

Scanner Type RGB Color Filter CIS

Scan/Copy Resolution Up to 600 dpi, reprint 2400 x 2100 dpi Scan Speed<sup>2</sup>

Up to 4.5 ips (color)

Up to 10 ips (monochrome)

Maximum Scan Width Up to 36"

Maximum Scan Length Up to 120" (300 dpi)

Scan Media Type Plain Paper, Recycled Paper, Coated Paper, Glossy Paper, Tracing Paper, Film, Blueprint, Offset Printing Paper, Newspaper, Flyer, Drafting Paper, Carrier Sheet

Maximum Copies Up to 99

Reduction/Enlargement 25% - 755%

File Type Support JPEG, PDF (Single Page), PDF (Multi-Page), PDF/A, Encrypted PDF, TIFF

#### Printer Interfaces

SuperSpeed USB 3.0, 100Base-TX/1000Base-T, IEEE 802.11 b/q/n/ ac, USB memory stick, 960GB (SSD), Adobe Embedded Print Engine, Articulating LCD Display, 4.3" touchscreen and Optional RFID card reader (USB Expansion Port)

# Connectivity

Standard Connectivity SuperSpeed USB 3.0, Gigabit Ethernet and Wi-Fi® connectivity (2.4 GHz and 5 GHz)

#### Operating Systems Supported<sup>4</sup>

Mac® OS X® 10.9.5 or later, macOS® 11 or later

Windows® 10, Windows 8.1, Windows 8, Windows 7, Windows Vista®, Windows XP® (32-bit/64-bit), Windows Server® 2019/2016/2012 R2/ 2012/2008 B2/2008/2003 B2/2003 SP2 or later

# **Paper Handling**

# Roll Media Handling

Number of Input Rolls: 2 (Input Roll #1 can be used optionally as a take-up reel)

Take-Up Reel: Included

Take-Up Reel Configuration: Roll print-side in or print-side out (selectable)

Minimum Roll Width: Minimum 10' Maximum Roll Width: Up to 44"

2" or 3" Core Diameter: User-adjustable roll media spindles Roll Cutting<sup>5</sup>: High-speed internal rotary cutter; auto or manual (replaceable)

Maximum Roll Diameter: Up to 6.69"

Maximum Roll Weight: 27 lb

Roll Media Thickness: 0.07 mm to 0.8 mm

Roll Paper Remaining: Printable barcode tracking; the amount of remaining paper can be controlled and monitored automatically from the control panel

#### Sheet Media Handling

Single Sheet, Front- or Rear-Loading: Up to 44" wide Minimum Sheet Width: 8"

Minimum Sheet Length: 8"

Sheet Media Maximum Thickness: Up to 1.5 mm Posterboard: 0.8 mm - 1.5 mm (rigid posterboard only)

Printable Area and Accuracy

Line Accuracy: ±0.1% or ±0.26 mm (whichever is greater)6 Margins:

Left/Right: 3 mm per side (standard) or 0 mm at BorderFree® widths Top/Bottom:

Roll Paper: Minimum 3 mm top and 3 mm bottom

Cut Sheet: Minimum 3 mm top and 12.7 mm bottom

BorderFree Sizes: 10", 13", 16", 17", 20", 24", 36" and 44" wide Maximum Printable Length<sup>7</sup>: Up to 298 ft

Minimum Line Width: 0.08 mm

#### General

#### **Temperature**

Operating: 50 °F to 95 °F (10 °C to 35 °C) Storage: -4 °F to 104 °F (-20 °C to 40 °C)

**Relative Humidity** 

Operating: 20% - 80% (no condensation) Storage: 5% – 85% (no condensation)

### **Acoustic Noise Level**

Operating: 49.6 dBA Sleep: 6.6 dBA

# **Power Requirements**

Voltage: AC 110 V - 240 V Frequency: 50 Hz - 60 Hz

Current: 3.4 A

#### **Power Consumption** Printing: Approx. 90 W

Ready: Approx. 44 W Sleep: 2 W

Power Off (Standby): 0.3 W

### Safety Approvals

USA and Canada (NRTL Certified, CSA/UL 62368-1) Compliant with FCC Class B Requirements

# **General (continued)**

Dimensions (W x D x H) 73" x 20" x 39" (storage and operating) 73" x 33" x 39" (paper basket extended) Weight: 366 lb

Country of Origin Indonesia

### What's Included

SureColor T7770DM Printer, Full Set of Initial Ink Cartridges (240 mL each: C, M, Y, MK, PK, R), Maintenance Box (Pre-Installed), Borderless Maintenance Box, Two Roll Media Adapters (Pre-Installed), Start Here Poster, AC Power Cable Note: Media is not included with the printer.

Software Available EpsonNet Setup, Software and Firmware Updaters, EpsonNet Print, Windows and Mac Print Drivers, LFP Accounting Tool, Epson Cloud Solution PORT8, Epson Edge® Dashboard, Epson Media Installer, Epson Device Admin, Epson Print Admin, EpsonNet Config SE, EPSON Manuals, Epson ESC/P, Adobe PostScript 3, Adobe PDF 1.7

# **Limited Warranty and Service**

Standard 1-year limited warranty with usually next-business-day on-site repair and phone support Monday through Friday

# **Epson Preferred<sup>SM</sup> Plus Extended Service Plans<sup>9</sup>**

| 1-Year Next-Business-Day On-Site Repair                             | EPPT7700DMS1 |  |
|---|--------------|--|
| 2-Year Next-Business-Day On-Site Repair                             | EPPT7700DMS2 |  |
| 4-Year Next-Business-Day On-Site Repair                             | EPPT7700DMS4 |  |
| (Available for up to a total of 5 years of continuous coverage)9,10 |              |  |

#### **Eco Features**

ENERGY STAR® qualified RoHS compliant End-of-life options available11

Epson America, Inc. is a SmartWay® Transport Partner12

#### Ordering Information

| SureColor T7770DM                  | SCT7770DN  |
|------------------------------------|------------|
| Replacement Printer Cutter Blade   | C13S210117 |
| Additional Roll Feed Spindle (44") | C12C936171 |
| Maintenance Box                    | C13S210115 |
| Borderless Maintenance Box         | C13S210116 |
| Cleaning Stick                     | C13S090013 |
| UltraChrome XD3 Ink (110 mL)       |            |
| Cyan Ink Cartridge                 | T51A220    |
| Magenta Ink Cartridge              | T51A320    |
| Yellow Ink Cartridge               | T51A420    |
| Matte Black Ink Cartridge          | T51A820    |

Red Ink Cartridge T51AF20 UltraChrome XD3 Ink (350 mL) Cyan Ink Cartridge T50S220 Magenta Ink Cartridge T50S320 Yellow Ink Cartridge T50S420 Matte Black Ink Cartridge T50S820 Photo Black Ink Cartridge T50S120 Red Ink Cartridge T50SF20

T51A120

UltraChrome XD3 Ink (700 mL)

Photo Black Ink Cartridge

Cyan Ink Cartridge T50L220 Magenta Ink Cartridge T50L320 Yellow Ink Cartridge T50L420 Matte Black Ink Cartridge T50L820 Photo Black Ink Cartridge T50L120 Red Ink Cartridge T50LF20

\*This product uses only genuine Epson-brand cartridges. Other brands of ink cartridges and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.

1 Print speeds are based on the print engine speed only. Total throughput time for any print depends on various factors including workstation configuration, file size, print resolution, ink coverage and networking. Actual print speeds will vary. I 2 Based on scans at 200 dpi in Black-and-White or Color Mode. I 3 Cartridge yields vary considerably based on images printed, print settings, paper type, frequency of use and temperature. For print quality, a variable amount of ink remains in the cartridge after the "replace cartridge" indicator comes on. The printer ships with a full set of initial cartridges, and part of the ink from the first cartridges is used for priming the printer. I 4 For the latest drivers, visit www.epson.com/support I 5 High-volume cutting of canvas and heavy media stocks may require frequent cutter replacement. I 6 At 23 °C (73 °F), 50% relative humidity, single-weight matte paper, CAD/Line Drawing, Max. Quality, High Speed = On. I 7 Allowed by printer driver for Mac, PC, and RIP used. Application, version of application, operating system, and operating system version may limit maximum length. 18 All features of this system require an active Internet connection and the use of a supported browser. 19 See individual service plan for details. 10 Product comes with a 1-year limited warranty with the option to purchase Extended Service Plans up to a total of 5 years of continuous coverage. Extended Service Plan can be purchased at any time that you are covered under an Epson limited warranty or Epson Extended Service Plan. I 11 For convenient and reasonable recycling options, visit www.epson.com/recycle | 12 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness





Epson America, Inc.

3131 Katella Ave., Los Alamitos, CA 90720

**Epson Canada Limited** 

185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com

Specifications and terms are subject to change without notice. EPSON, Epson Edge, Epson ESC/P, Epson Smart Panel, PrecisionCore, SureColor and UltraChrome are registered trademarks and the EPSON logo is a registered logomark of Seiko Epson Corporation. BorderFree is a registered trademark and Epson Preferred is a service mark of Epson America, Inc. Mac, macOS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Windows, Windows Server, Windows Vista and Windows XP are trademarks of the Microsoft group of companies. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. Wi-Fiº is a registered trademark of Wi-Fi Alliance. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2023 Epson America, Inc. CPD-61723R1 5/23

Contact: