# ColorWorks C7500 Inkjet Label Printer

Q. ZOOM IN



Fast, full-color heavy production ColorWorks C7500 Inkjet Label Printer for Just-In-Time Color™ printing of large print jobs and jobs with tight time windows.

## Label Design Software for C7500

Get a subscription license for CODESOFT for Epson from TEKLYNX. Click here to learn more and get your license.

Model: C31CD84011

## Mail-in Rebate

- Reliable performance rugged design means minimal maintenance and a low overall cost of ownership; ideal for busy, on-demand environments
   Powerful productivity Just in Time Color printing for high-volume labeling applications
   High-speed, on-demand, color printing speed through multiple full-color labels with variable data up to 11.8° per second<sup>1</sup>
   Durable labels BS-5600 certification means labels won's mudge, smear or fade<sup>2</sup>
   Low cost of labeling up to 50 percent lower printing cost than with laser and thermal transfer printers for high-durability color labels<sup>3</sup>
   Seamless integration built-in ESC/Label language means you can use the printer with your existing workflow, and even add color with simple programming extensions
   Astounding image quality powered by PrecisionCoreTM inkjet technology from Epson; ledivers precise barcodes and uitra sharp text
   Highly efficient high-yield ink cartridges mean fewer user interventions and less waste than most thermal transfer printers; easy to change, so there's less downtime

# Print Other:

Printing Technology: PrecisionCore TFP® with Nozzle VerificationTechnology

## Print Resolution:

1200 x 600 dpi

## Print Width:

4.25" / 108mm

## Print Speed:

. 300mm/s

# Ink:

## Ink Type:

Pigmented ink, 4 individual CMYK cartridges

### Ink Configuration:

- SJIC26P (C) Cyan C33S020615
   SJIC26P (B) Black C33S020614
- SJIC26P (M) Magenta C33S020616
   SJIC26P (Y) Yellow C33S020617
- General:

- Operating Systems: Windows® 8.1 (32-bit, 64-bit) Windows 8 (32-bit, 64-bit)
- Windows 7 SP1 (32-bit, 64-bit)
   Windows Vista® SP2 (32-bit, 64-bit)

# Server Systems: • Windows XP SP3 (32-bit)

- Windows Server® 2012 R2
   Windows Server 2012
- Windows Server 2008 R2Windows Server 2008 (32-bit, 64-bit)
- · Windows Server 2003 R2 (32-bit)

## Temperature:

- Operating: 5 to 35 °C
   Storage: -20 to 60 °C
- Humidity: Operating: 20 – 80% RH

 Storage: 5 – 85% RH Sound Level: 55 dBA Dimensions: Printer: 15.4" x 23.5" x 15.5" (W x D x H) Weight: Printer (without ink): Approximately 37.0 kg (81.57 lb) Safety Approvals: UL60950-1/CSA C22.2 No.60950-1

## Fonts:

Barcode: UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), Code39, ITF, Codabar, Code93, Code128, GS1-128, GS1 DataBarOmnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded

Two-dimensional Code Printing: PDF417, QR Code, Maxi Code, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked, DataMatrix, Aztec Code, MicroPDF417, Micro QR Code

## Media Handling:

Type: Roll-fed or fan fold, die cut; single layer or adhesivelabels on liner; plain paper, fine paper, PET film, synthetic

Thickness: 4.7 – 7.5mils (0.12 – 0.19mm)

Roll Diameter: 8.0" (204mm) max.

Core Diameter: 3" (76mm)

Roll-fed Width: 4.41" (50 -112mm)

Sensors: Gap, black mark

Black Mark Size: Min. 1.1" x 0.2" (28mm x 5mm) (W x H)

Die-cut Label Gap: Min. 0.12" (3.0mm)

# Connectivity:

Standard Connectivity: USB 2.0 High-speed, Ethernet

## Display Terminal:

Ethernet: 10/100 BASE-T

## Power:

Rated Voltage: AC 100 - 240 VAC

# Rated Frequency: 50 - 60 Hz

Power Consumption:

Printing (average printing): 50 – 60 W
Standby: 4.1 – 4.4 W
Power Off state: 0.2 – 0.5 W

© 2021 Epson America, Inc.