

DIGITAL COLOR PRINTER



## **Full-Featured Compact Printer**

High Speed Digital Photo Printer for Premium Quality Prints Ideal for Photobooth & Event Photography

AND ADDRESS OF THE OWNER OF THE O

# CP-K60DW-S

K60

## Multiple Print Sizes

Flexibility to print sizes from 2" x 6", 3.5" x 5", 4" x 6", 5" x 7", 6" x 6" and 6" x 8"

## Social Media Print Support

6" x 6" print size supports 1:1 aspect ratio for Instagram

## Matte or Glossy Finish

Provides various texture print finish similar to Satin finishes

## Ink Rewind & Rollback

TARA ADAL BURGER ADALASI ADALAS

Maximize media usage, reduce waste and operation costs

## Compact & Lightweight

Easy set-up, integration, and transport, ideal for various applications

## Quality and Reliability

### **CLEAR, HIGH-QUALITY IMAGES.**

Newly developed image processing circuits enable smooth, natural images. Sharp, high-quality printed images are produced with little or no color bleeding. Matte-finish prints are also available for a softer, less glossy finish. This provides beautiful, natural colors with a soft finish.



#### **INK REWIND & ROLL BACK FUNCTION**

The new rewind function optimizes 3x5 & 4x6 prints by maximizing media usage reducing waste - saves operator cost.

#### **4-PAGE MEMORY**

Stores up to four 4" x 6" images. Enabling faster print throughput.

## Specifications

#### **ENERGY-SAVINGS**

Saves energy in sleep mode, reducing power consumption less than 1 watt. Saving over 90%\* less power.

<b>Power consumption</b>	Normal Mode	
during sleep mode.		
	19W	0.5W

CP-K60DW-S Other Models

\*Comparison based on standard values of CP9810DW model printer

### **FRONT LOADING MECHANISM**

Designed for quick and easy front access for consumables. Ouick and intuitive. non-complicated paper and ink ribbon installation.



Model Name	CP-K60DW-S					
Printing Method	Dye sublimation thermal transfer full color. Three-color face progressive printing (yellow, magenta, cyan) and surface lamination					
Gradations		256 gradations (8 bits per color, approx. 16.7 million colors)				
Print Resolution	300 × 300 DPI					
	2" x 6"	" x 6" 640 prints max.				
Capacity	3.5" x 5"	360 prints max.				
	4" x 6"	320 prints max.				
	5" x 7"	180 prints max.				
	6" x 6"	160 prints max.				
	6" x 8"	160 prints max.				
	Print Modes	Fine	Ultra Fine	Matte (Fine)	Matte (Ultra Fine	
	2" x 6" (x2)	Approx. 11.4 sec	Approx. 20.5 sec	Approx. 15.1 sec	Approx. 23.5 sec	
Printing Time <sup>*1</sup>	3.5" x 5"	Approx. 10.5 sec	Approx. 18.8 sec	Approx. 13.3 sec	Approx. 21.5 sec	
	4" x 6"	Approx. 11.4 sec	Approx. 20.5 sec	Approx. 15.1 sec	Approx. 23.5 sec	
	5" x 7"	Approx. 19.9 sec	Approx. 36.0 sec	Approx. 26.0 sec	Approx. 41.3 sec	
	6" x 6"	Approx. 18.5 sec	Approx. 32.2 sec	Approx. 23.7 sec	Approx. 32.3 sec	
	6" x 8"	Approx. 21.9 sec	Approx. 39.9 sec	Approx. 30.0 sec	Approx. 45.8 sec	
Interface	Hi-Speed USB Ver. 2.0					
Driver Software <sup>*2</sup>	Windows®XP/Vista/7/8 32-bit ,Windows®Vista/7/8 64bit ,MacOS®10.5/10.6/10.7/10.8					
Memory Size	32 MB - 4 pictures (4" x 6" size)					
Dimensions WxDxH*3	Approx. 10.8" x 17.6" x 6.7"					
Weight	Approx. 26.5 lbs (12kg)					
Power Supply	120VAC 50/60Hz, 220-240VAC 50/60Hz					
Power Consumption	4.6A (120VAC 50/60Hz), 2.4A (220-240VAC 50/60Hz)					
Accessories	Paper flange (1), paper flange spacer (1), Ink cassette (1), paper strip bin(1), AC power code (220-240V), CD-ROM (1) ,Quick setup guide (1), cable ties (2), securing band, screws, washer (1)					

Model Name	Description	Print Size		Prints per box (maximum no. Of prints)	
CK-K75R	5" Paper Roll &	3.5" x 5"		360 prints x 2 rolls	
CK-K75K Ink Sheet	5" x 7"		180 prints x 2 rolls		
CK-K76R	6" Paper Roll &	2" x 6" (x2)	4" x 6"	320 prints x 2 rolls	
	Ink Sheet	6" x 6"	6" x 8"	160 prints x 2 rolls	

\*1 Does not include data transfer time. The print times per 89 x 127mm (3.5 x 5") and 102 x 152mm (4 x 6") sizes are when dividing the 127 x 178mm (5 x 7") and 152 x 203mm (6 x 8") sizes by two to print the 89 x 127mm (3.5 x 5") and 102 x 152mm (4 x 6") sizes.

\*2 Printer drivers for Windows® Vista/7 (64-bit) or Windows® 8 (32-bit, 64-bit) and MAC OS® X will be made available for download at our company's website for printers. Windows XP, Windows Vista, and Windows 7 are registered trademarks of Microsoft Corporation. in the United States and other countries.

\*3 Standard values are shown for external dimensions and printing sizes.

• All other company names and product names in this catalog are trademarks or registered trademarks of their respective companies.

#### **MITSUBISHI ELECTRIC** VISUAL SOLUTIONS AMERICA

Professional Product Sales Phone: 888.307.0388 www.mitsubishi-imaging.com

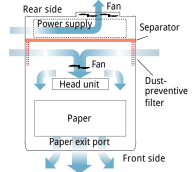


PHOTO IMAGING

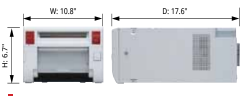
#### DUST PROTECTION AND COOLING

A separator is used to distribute airflow separately to the power supply and thermal head. Efficient air cooling not only improves throughput but also boosts internal air pressure to prevent dirt or dust from entering from the front of the printer.

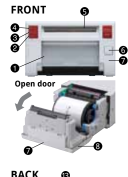
#### Air-cooling mechanism cross-sectional view



## Dimensions



## Parts



#### PART NAMES

- 1. Paper strip bin 2. Alarm indicator
- 3. Paper ribbon indicator
- Power indicator 4.
- 5. Print outlet
- 6. Open button
- 7. Printing unit 8 Door
- 9. Power switch
- 10. Power socket (AC line)
- 11. Fan cover handle
- for transporting 12. USB terminal
- 13. Securing holes
- for cable ties





Follow us on Twitter™ @MitsubishiPhoto



Visit our YouTube Channel @MitsubishiPhotoUSA



#### MITSUBISHI ELECTRIC SALES CANADA, INC.

**Display & Imaging Solutions Division** Phone: 905.475.7728 www.mitsubishielectric.ca

> New publication, effective September, 2013 Specifications subject to change without notice

LITCPK60DW-S