

## CX-G6400 CARD & BADGE PRINTER

# CX-G6400 CARD & BADGE PRINTER

FAST AND VERSATILE, FOR VIBRANT, HIGH-RESOLUTION, ON-DEMAND CARD AND BADGE PRINTING

The Canon CX-G6400 card and badge printer is designed to easily produce customized photo-quality images on four-inch single-sided paper and CR80 plastic cards with speed and efficiency.



### **WIDE VARIETY OF USES**

Engineered for speed and capable of oversized high-quality output, the CX-G6400 printer is ideal to produce single-sided paper or CR80 plastic cards in vibrant color. For concert badges, press passes, event badges, oversized passes, business cards, and envelopes, the printer can deliver the professional look needed in sectors like entertainment, hospitality, retail, administrative and support services, government, and more. Printing cards on-demand allows users to print what is needed when it is needed, so there is no need to maintain a large inventory.

## **HIGH PERFORMANCE**

The CX-G6400 printer is fast and can print up to 45 single-sided paper or plastic cards per minute, with a first-print-out time of approximately 12 seconds or less.¹ With a feed hopper of up to 400 paper or plastic cards / 100 envelopes and the ability to refill while printing, performance is maximized.

## **EASY TO INSTALL AND USE**

The CX-G6400 printer has a small, compact footprint, allowing it to easily be installed on a desktop or counter. The straightforward operation buttons make the printer simple to use. Also, the CX-G6400 uses inkjet printer cartridges that are easy to replace. Plus, it supports dual media printing, able to handle printing on plastic or paper.

## **OUTSTANDING PRINT QUALITY**

The CX-G6400 printer produces professional-looking crisp and clear photo-quality images, with up to 1200 x 1200 dpi resolution, making text, images, and scan codes look sharp and crisp. The printer also uses dye-based inkjet printing, for vivid and vibrant color output.

#### **CUSTOMER CARE**

For investment protection, eCarePAK extended service plan² options are available beyond the initial two-year onsite limited warranty period. An eCarePAK can help save on costs associated with post-purchase maintenance and help maximize uptime throughout the product life.









#### **TECHNICAL SPECIFICATIONS**

TECHNICAL SPECIFICATIONS			
PRINTER SPECIFICA	TIONS		
Print Method	Dye-based Inkjet		
Ink Cartridges	4 (1 x Black, 1 x Cyan, 1 x Magenta, 1 x Yellow)		
Print Resolution	1200 x 1200 dpi		
Print Mode	Single Sided (Simplex)		
Number of Nozzles	5,185 dots		
Maximum Print Speed <sup>1</sup>			
First Print Out Time	Approximately 12 seconds or Less		
Business Card	100 Cards/minute (6,000 Cards Per Hour)		
Plastic Card (CR80)	90 Cards/minute (5,400 Cards Per Hour)		
4" x 6" Postcard	45 Cards/minute (2,700 Cards Per Hour)		
Envelope	28 Envelopes/minute		
Supported Media Types	PVC Plastic Cards		
Paper Card	Business Card, Credential, Envelope, Postcard		
Plastic Card	2" x 3.5" PVC (CR80, CR100)		
Custom Size	Paper/Plastic within Maximum Printable Size and up to 30 mil		
Maximum Media Capacity³	Length: 86.5 mm		
Plastic & Paper Card	400 Cards		
Envelope	100 Envelopes		
Supported Media Size & Thickness			
Media Size	Width: 85.0 - 120.0 mm / 3.3" - 4.7" Length: 49.0 - 300 mm / 1.9" - 11.8"		
Media Thickness	Paper/Plastic: 0.21 - 0.76 mm / 8.27 - 30 mil Envelope: 0.24 - 0.48 mm / 9.45 - 18.9 mil		
Maximum Printable Size/Area	Width: 107.8 mm / 4.2" Length: 297.0 mm / 11.7"		
Minimum Margin	Top/Bottom: 1.5 mm Left/Right: 2.0 mm		
INK & MAINTENANCE CARTRIDGE INFORMATION			
Output per Cartridge Set <sup>1</sup>	Approx. 24,000 Cards		
Cartridge Fill Volume	Black / Cyan / Magenta / Yellow: 105 ml		
Maintenance Cartridge Info & Fill Volume¹	WT-X201 Maintenance Cartridge Approx. 72,000 Cards		

GENERAL		
Operational Method		
LCD	No	
Buttons/LEDs	3 Buttons / 8 LEDs	
Connectivity	USB 2.0, Ethernet (10/100/100 Base-T)	
OS Compatibility4	Windows 10 (64/32 bit), 8.1 (64/32 bit), 7 SP1 (64/32 bit), Windows Server 2012 (64-bit), Windows Server 2008 (64-bit)	
Operating Environment		
Temperature	41 - 95 °F (5 - 35 °C)	
Humidity	10 - 90% RH (Non-Condensing)	
Chemical Safety	TSCA, OSHA HCS	
Electrical	AC 100-120V, 60Hz	
Power Consumption		
Maximum	Approx. 229 W	
Operating	Approx. 135 W	
Sleep Mode	Approx. 8.5 W or Less	
Electrical	AC 100-240V, 50/60Hz	
Acoustic Information⁵	ic Information <sup>5</sup> 11.7" (W) x 13.4" (D) x 17.2" (H) / 43.0 lbs.	
Operating Noise (Max.)	e (Max.) 58dB or less	
Standby Noise	35dB or less	
Warranty <sup>2</sup>	Two-Year On-Site Limited Warranty	
Dimensions & Weight <sup>6</sup>	23.4" (W) x 16.1" (D) x 18.3" (H) / 55.1 lbs.	
Box Contents	Canon CX-G6400 Inkjet Card Printer Head Package Unit Power Cord Set of Ink Tanks (BK, C, M, Y, 105 ml/each) Maintenance Cartridge (Installed) Printer Driver/User Guide CD Getting Started Guide and Unpacking Instructions Installation Adjustment Paper (Postcard Size) Warranty Card	

#### **PRINTER INFORMATION**

MODEL NUMBER	DESCRIPTION	ITEM NUMBER
CX-G6400	CX-G6400 Card and Badge Printer	1749C002

#### Specifications are subject to change without notice.

- <sup>1</sup> Based upon standard business card print conditions with no image and print size of 2" x 3.5" inkjet coated matte business card, 7.5% Duty/Color, 100 sheets x 3 jobs/day. Print speed can vary based on click to drop, average print coverage, with USB connectivity.
- <sup>2</sup> Warranty and support programs are subject to certain conditions and restrictions. See www.usa.canon.com/support for details.
- <sup>3</sup> Based upon business card weight thickness measured at 300gsm (0.3mm).
- 4 Operation can only be guaranteed on a PC with pre-installed Windows® 10 (64/32-bit), Windows 8.1 (64/32-bit), Windows 7 (64/32-bit).
- <sup>5</sup> Acoustic noise is based off the measurement following ISO7779, and the display number shall follow ISO9296.
- <sup>6</sup> Printer weight measured excluding printhead or ink cartridges installed.



1-800-815-4000 CSA.CANON.COM

Canon is a registered trademark of Canon Inc. in the United States, and may be a registered trademark or trademark in other countries. Neither Canon Inc. nor Canon U.S.A., Inc. nor Canon Solutions America, Inc. represents or warrants any third-party product or feature referenced hereunder. eCarePAK is a registered trademark of Canon U.S.A., Inc. in the United States. Windows is a trademark of the Microsoft group of companies. All other product and brand names are trademarks of their respective owners. Not responsible for typographical errors.

© 2024 Canon Solutions America, Inc. All rights reserved.

03-24/ 11/23-2223-9390