



Epson ColorWorks CW-C6010

Highly dependable 4" commercial inkjet label printer with superior print quality and connectivity for enhanced productivity.

- Reliable Engineered by Epson for demanding applications
- Enhanced productivity Eliminates the need to pre-print
- Astounding image quality up to 1200 dpi resolution with spot colour matching and ICC profiling function
- Seamless integration Compatible with ZPL II, major middleware and OS
- Versatile application Peel-and-present and auto-cutter options available

Epson CW-C6010



Designed for businesses transiting from thermal transfer label printers

The CW-C6010 provides an easy transition for customers looking to upgrade their thermal transfer printers to colour inkjet label printer. It features similar media handling capabilities, speed, features and connectivity options that deliver seamless integration with existing workflow.

Versatile and easy to use

The CW-C6010 features a large 2.7" colour LCD status panel with multi-language support for ease of use. It also caters to a wide range of applications with its auto-cutter/ peeler modules that supports print-on-demand and Peel-and-Present applications.

Quality and reliability you can count on

The CW-C6010 is the ideal choice for businesses that requires fast print speed with enhanced reliability. Based on Epson's PrecisionCore printing technology, the CW-C6010 delivers the quality and reliability that Epson is known for, which ensures an easy, reliable printing solution.

Product Specifications

Technology	Printing method	Serial inkjet (PrecisionCore TFP)		
Print	Printing speed	119 mm/s (max)		
	Printing resolution	1200 dpi x 1200 dpi (max)		
	Printing width	Max 108 mm		
	Colours	4 colours		
Media	Format	Roll media, fanfold media		
	Туре	Matte paper label, synthetic label, glossy paper label, glossy film label, high glossy paper label		
	Roll media shape	Continuous label (BM or w/o BM), Die-cut label (Gap or BM)		
	Fanfold media shape	Die-cut label (BM)		
	Roll Diameter	Max. 203.2 mm		
	Media width (back paper width)	25.4 mm — 112 mm		
Reliability	Carriage life	6 mil. pass		
	Paper feeding mechanism life	200 km or 1.5 mil. pages		
	Auto-cutter life (for A/C model)	Die-cut label backing: 1.5 mil. cuts, continuous label (matte): 0.2 mil. cuts, continuous label (synthetic): 0.1 mil cuts,		
General	Power	100 ~ 240V AC		
	Operating	230V: average approximately 38.7 W		
	Stand-by	230V: average approximately 5.82 W		
	Power off state	230V: average approximately 0.24 W		
	Interface	USB2.0, Ethernet 1000Base-T / 100Base-T X / 10Base-T		
	Extended interface	Dsub-25 pin		
	Product dimensions	340 x 565 x 326 mm (width x depth x height)		
	Weight*	Peeler model: Appx.22.8 kg, A/C model Appx.22.5 kg *Not including the ink cartridge and roll media.		
Software	Commands	ESC/Label ESC/Label		
	Operating systems	Windows 10, 8.1, 8, 7 SP1, Vista SP2, XP SP3 or later, Server 2019, 2016, 2012 R2, 2012, 2008 R2, 2008, 2003 R2 (32-bit), M OS X 10.6.8, Mac OS X 10.7.x, Mac OS X 10.8.x, Mac OS X 10.9.x, Mac OS X 10.10.x, Mac OS X 10.11.x, Mac OS X 10.12.x, Mac 10.13.x, Mac OS X 10.14.x		
Warranty		One year		

Ordering information

Printer		Consumables	
ColorWorks C6010A (Autocutter)	CW-C6010A-108	SJMB6000	C33S021501
ColorWorks C6010P (Peeler)	CW-C6010P-208	SJIC36P-K	C13T44C140
		SJIC36P-C	C13T44C240
Options		SJIC36P-M	C13T44C340
Paper Holder C6000	C32C881301	SJIC36P-Y	C13T44C440



Better Products for a Better Future

To find out more, visit www.epson.com.au/colorworks

Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.

EPSON AUSTRALIA

3 Talavera Road North Ryde NSW 2113 Tel: 1300 361 054 www.epson.com.au **EPSON NEW ZEALAND**

Level 2 7-9 Fanshawe Street Auckland, 1010 Tel: 0800 237 766 www.epson.co.nz



