



A new level of quality and portability

When quality and portability are critical requirements for your photo printer, look no further than the Citizen CX-02. The CX-02 joins Citizen's highly regarded CX printer range, offering new levels of quality, portability and compactness.

Energy and media saving

Sleep mode reduces energy consumption by 98%. Then there is the new ribbon reward function. No more wasted ribbon and paper when printing single 4 x 6 inch photos using 6 x 8 inch media.

Longevity

There's more than the initial purchase price to consider when purchasing a photo printer. That's why every Citizen photo printer is precision engineered for a long, hassle-free operating life, making it the only cost-effective, long term solution for your business.

Applications

- Retail
- Kiosk
- Event Photography
- Photo Party Booths



Quick and easy media changing - drop-in paper loading and comfortable ribbon handling

CITIZEN

Specifications

Model	CX-02
Printing Technology	Dye sublimation thermal system with overcoat
Resolution	300 dpi, 600 dpi
Print Speed (maximum)	5 x 7 inches 14.2 seconds, 5 x 7 inches 19.2 seconds, 6 x 8 inches 15.6 seconds, 6 x 8 inches 21.3 seconds, 4 x 6 inches 9.8 seconds, 4 x 6 inches 13.0 seconds
Main Interface	USB 2.0 full speed
Printing modes	High Speed, High Quality
Print Capacity	4 x 6 inches, 400 sheets, 5 x 7 inches, 230 sheets, 6 x 8 inches, 200 sheets
Finishing options	Glossy / Matte
Size (W x D x H) and Weight	275 x 366 x 170mm 12 Kg

All product names are trademarks of the respective manufacturers. Zebra®, ZPL and EPL are trademarks of ZIH Corp. Datamax® is a trademark of Datamax-O'Neil Corporation. Designs, specifications and availability are subject to change without notice. Errors and omissions excluded. © Citizen Systems Europe GmbH, V.1.0

CX-02

Photo

Features & Benefits

- Two finishing options - glossy or matte surface selectable through printer driver
- Print mode: High quality mode, High-speed mode



Two finishing options - glossy or matte surface selectable through printer driver