



## XCR100 2.0 ID CARD PRINTER

Securing major events, airports, hospitals or any organization can be overwhelming. How do you identify at a glance who is allowed in your building and who is not? The XCR100 2.0 printer prints cards that are 42% larger than the standard credit card size. Durable and easy to use, the XCR100 2.0 printer will help you keep everyone safe and secure at all times.



XCR100 2.0  
ID card printer

Enhance security with **oversized photo ID badges**. The new XCR100 2.0 ID card printer allows you to personalize oversized ID cards on demand. Oversized photo IDs let you visually scan a crowd and identify at a glance who has proper credentials and access rights. Easy to authenticate, durable and secure, your ID badges will definitely make a lasting impression.

The new XCR100 2.0 ID card printer can print up to **180 full cards per hour in color**, and up to **1,400 cards per hour in monochrome**.

The printer can personalize **CR100 cards**: 3.88" x 2.63" (98.5mm x 67mm). The maximum printable area is **3.37" x 2.13"** (86mm x 54mm). An optional flipper is available to print dual-sided badges in one pass. Contactless encoding comes as an option to help you produce secure access badges on demand.

The XCR100 2.0 ID card printer features a **2-year warranty**.



Call IDSecurityOnline today at **800-897-7024** to order your printer and issue durable oversized badges on demand.

# TECHNICAL SPECIFICATIONS

- **Printing Technology:** Dye Sublimation/Thermal Transfer
- **Printable area:** 3.37" x 2.13"
- **Interface:** USB rev1.1 - compatible with USB 2.0
- **Ribbons:**
  - YMCKO - 200 prints.
  - Monochrome black ribbon (K) - 2,000 prints.
  - White, blue, red, green, silver, and gold ribbons
- **Printing quality:** 300 dpi
- **Display:** LCM
- **Speed:**
  - Up to 180 cards per hour (YMCKO)
  - Up to 1,400 cards per hour (Monochrome)
- **Card format:**
  - CR100: 3.88" x 2.63" (98.5mm x 67mm)
- **Card thickness:** From 0.25mm to 1.0mm (10mil~40mil)
- **Feeder:** 100 cards (0.76mm / 30mil thickness)
- **Output hopper:** 50 cards (0.76mm / 30mil thickness)
- **Operating Systems:** Windows 7 (32/64-bit), Windows 8 (32/64-bit), Windows 10 and 11 (32/64-bit), Mac OS 10.5-10.8
- **Dimensions** (without feeder and hopper): 197.8mm W x 354mm L x 204 mm H
- **Encoding Options:** Contactless (RFID) encoder module
- **Further Options:** Network Connection, Flipper module
- **Weight:** 10.8 lbs / 4.9 kg (options not included)

