

ZKCP100



Card printer

- High efficiency and high capacity input;
- Small size and low noise;
- Support print transparent card;
- Wide-range optional modules;
- Suitable for different kinds of cards;

Specifications

Model Name	ZKCP100
Print Method	Dye Sublimation
Resolution	300dpi continuous tone
Print Ribbon	YMCKO 400 prints/volume ;1/2 panel YMCKO 560 prints/volume YMCKOK 330 prints/volume KO 500 prints/volume Resin black 1000 prints/volume
Print Speed	Approx. 21 sec for YMCKO; Approx. 4.5 sec for a resin black
Accepted Card Size	CR-80 (53.98x85.6mm)
Accepted Card Thickness	0.25-1.00mm (10-40mil)
Accepted Card Type	PVC or polyester cards with polished PVC finish
Input Hopper Card Capacity	100 cards (0.76mm/30mil)
Output Hopper Card Capacity	50 cards (0.76mm/30mil)
Memory	64MB
Display	LCM with multi-language supported
Operation System	WinXP, Vista, Win7 (32/64bit), Win8 (32/64bit), Win10; Mac OS X 10.6 or above
Interface	USB2.0, Ethernet (Optional Module)
Bundle Software	CardDesiree cS (Windows-base only)
Power	AC Adapter DC 24.5V/4.08A
Dimension(WxHxD)	198x204x354 mm/7.8x8.03x13.94 inch
Weight	4.9kg 1 10.8lbs (Ribbon and module excluded)
Certificatations	FCC, CE, CCC, cTUVus
Optional Encoding Modules	Contact smart IC card encoding module; Contactless (RFID) encoding module ISO1443B, ISO15693,ISO14443A Magnetic stripe card encoding module ISO7811 (Hi-co & Low-co)
Optional Accessories	Flipper module (For dual-sided printing); High capacity input hopper (400 cards loader); Ethernet TCPIP connection module; Cleaning roller (Dust arrester excluded)

Optional Modules



Flipper module



Ethernet module



High capacity input hopper



Contactless encodir module



Card printer solution



Application scenario



Financial institution



Medical institutions



Government agency



Educational institution



Civil use

