

Desktop Dual-sided Card Printer









SEAORY S

Front



Top



Back

Lightweight Body, Reliable Quality

Adopt thermal dye-sublimation printing technology with high definition With better card-printing capability continuously, saving-time effort Simple operation interface and easy to use Lightweight body and easy to maintain Low noise in printing process

Features

High printing speed engine

Automatic dual-sided printing
Support manual feeding by back end
Support sensor alarm for no card and defective-card slot

Consumables

Full panel YMCKO ribbon: 100 prints/roll, 300 prints/roll Full panel YMCKOK ribbon: 240 prints/roll

1/2 panel ymcKOKO ribbon:250 prints/roll

1/2 panel ymcKO ribbon:450 prints/roll

Black ribbon: 100mx60mm, 200mx60mm monochrome

Monochromeribbon(gold/silver/white/red/ blue):100mx60mm

KO ribbon: 500 prints/roll

Anti-counterfeit invisible UV ribbon: 100m×60mm

Optional Multi-function modules Support various card printing

Dual interface chip card encoding module Contactless ID card encoding module UHF chip card encoding module Magnetic stripe card encoding module



With high definition photo effect which printed by Dye sublimation technology



Come with professional printing software

Technical Parameter

Model	S28 / Desktop Dual-sided Card Printer
Specifications	383 × 174 × 208 (mm), 4.6Kg without output hopper
Interfaces	USB2.0 & Ethernet
Input Capacity	100 cards
Output Capacity	50 cards
Print Speed	Monochrome printing: 3~5 s per card(single-sided) / 7~9 s per card(dual-sided); Full-color(YMCKO) printing: 18 s per card(single-sided) / 37 s per card(dual-sided).
Card Material	PVC / Composite PVC
Power	AC 100~240V, 50/60 Hz, DC 24-25.5V, 2.7 A
Print Dimension	ISO CR80 (53.98mm×85.60mm), edge-to-edge printing
Print Resolution	300dpi × 300dpi , 300dpi × 600dpi , 300dpi × 1200dpi
Memory	128MB
Print Method	Dye sublimation (Direct-to-Card)
Card Thickness	0.3-1.05mm
LCM Display	Chinese: 8 characters per line, 2 lines / English: 16 characters per line, 4 lines / Multi-language
Operation System	 Driver: Support Windows XP/7/8/10/11, Windows Server 2003/2008/2012/2016, Linux, and NeoKylin, Kylin, UOS and other Made-in-China operating systems. SDK: Support Windows XP/7/8/10/11, Windows Server 2003/2008/2012/2016, Linux, and NeoKylin, Kylin, UOS and other Made-in-China operating systems Card Design Software: iCARDE card design software, support Windows XP/7/8/10/11 operating systems
Warranty	Card printer: 24 months (artificial damage excluded) / Print head: Replace one for free within 1 year (artificial damage excluded)
Operating Condition	1. Regular running temp.: 15°C-30°C(59-86°F), 20%~65% RH non-condensing 2. Lowest / Highest running temp.: 0°C(32°F) / 40°C(104°F), 20%~65% RH non-condensing
Storage Condition	Temp.: -5°C-70°C(23-158°F), 20%~70% RH non-condensing
Certificates	CCC, FCC, CE, ROHS, UKCA

