

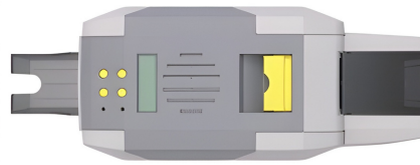
Desktop Dual-sided Card Printer



S28



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
High printing speed engine

Features

- 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: 100m×60mm, 200m×60mm monochrome
- Monochrome ribbon (gold/silver/white/red/ blue): 100m×60mm
- 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

SEAORY S



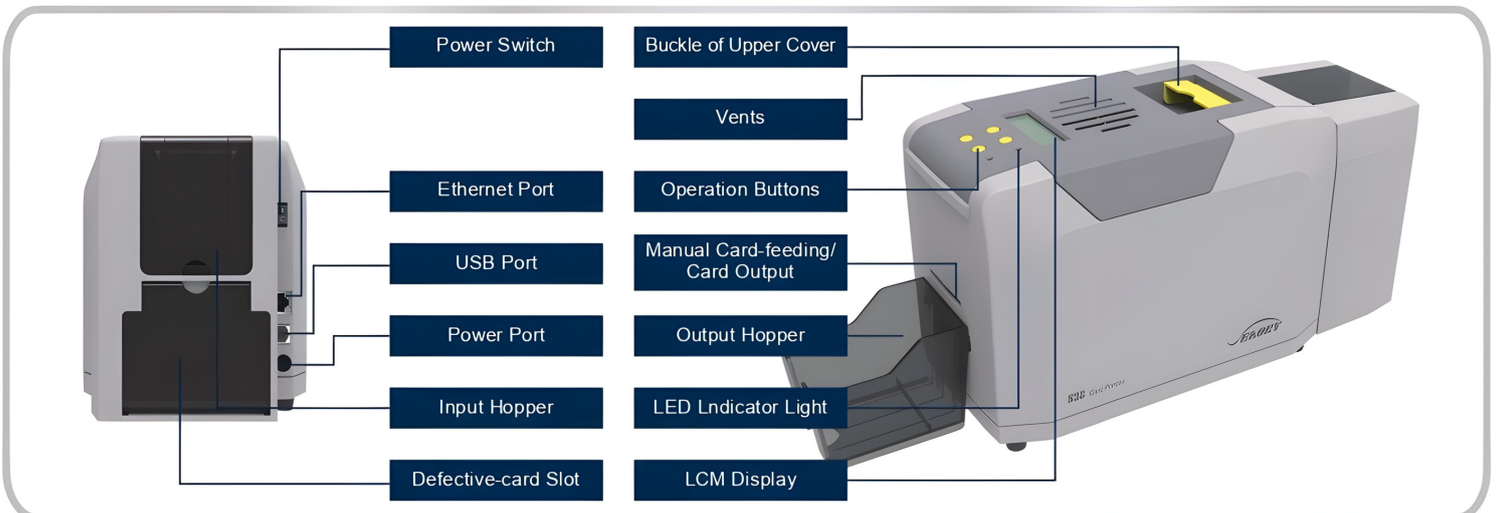
With high definition photo effect which printed by Dye sublimation technology



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



WEBSITE: www.geschafcorp.com

EMAIL ADD.: marketing@geschafcorp.com / geschafcorp@gmail.com

LANDLINE: (8) 256 0569 or (8) 256 1766

ADDRESS: 3rd floor, 100-A Scout Dr. Lazcano St., Brgy. Laging Handa, Quezon City, Philippines.