

# Desktop Rewrite Card Printer







Front end





Back end

### Top end

#### Multi-functional option module to support various card printing

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

#### Lightweight body, Reliability and Easy-to-Use

Advanced thermal dye-sublimation printing technology Continuous printing of cards and time-saving effort Simple operation interface and easy-to-use Lightweight and easy to maintain Low noise in printing process High Printing Speed Engine

#### Features

Compact and lightweight body Support single-sided printing Rewrite card Printing Support hand-feeding





Come with professional printing software

## **Technical Parameter**

Model	S20R/Desktop Rewrite Card Printer
Specifications	244 × 160 × 208 (mm), 4.5Kg
Interfaces	USB
Input Capacity	
Output Capacity	
Print Speed	Rewrite card printer erasing speed: 6s per card
Card Material	PVC / Composite PVC / Rewritable thermochromic cards
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 (300 dpi × 600 dpi, 300 dpi × 1200 dpi print resolution optional)
Memory	128MB
Print Method	Sublimation (Direct-to-card)
Card Thickness	0.3-1.05mm
LCM Display	Rewrite card printer erasing speed: 6s per card
Operation System	Support Windows XP/7/8/10/11, Windows Server 2003/2008/2012/2016; Linux; Android; Support NeoKylin,Kylin, UOS and other made-in-china operating system
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, BIS

