

Desktop Retransfer Dual-sided Card Printer







SEAORY R

Key Feature

Adopt high-resolution transfer dye-sublimation color printing technology.

Standard 600dpi x 600dpi high resolution dual-sided printing Higher image quality and clear text, realizing professional-level printing effects

Perfectly realize the entire card over-edge printing High printing speed engine

All-metal movement, more stable continuous printing ability of card Support PVC, composite PVC, ABS, PET, PC and other materials to print high-quality cards Standard bend correction module

With a 3.5-inch color touch-screen, the operation is more intuitive and convenient

Consumables

Monochrome black ribbon: 100x60mm

Full panel YMCK ribbon: 500 prints/roll and 1000 prints/roll Full panel YMCKK ribbon: 500 prints/roll

Full panel YMCKI ribbon: 500 prints/roll Full panel YMCKHs ribbon: 500 prints/roll

Security YMCFK ribbon: 500 prints/roll
Transparent retransfer film: 500 prints/roll and 1000 prints/roll

Multi-function optional module

Dual interface card encoding module UHF chip card encoding module Contactless ID card encoding module Magnetic stripe card encoding module Electronic lock/mechanical lock of input hopper Electronic lock/mechanical lock of defective card slot Electronic lock/mechanical lock of ribbon door Lamination module

Value-added functions

Alarm for no card, defective card slot Manual feeding card on back end and recycling pending card Available to set the direction of output card



Dye-sublimation transfer printing technology



Professional printing software come with the printer

Seagry, All Rights Reserved. The relevant data is not contractual Information, specifications and product images are subject to change without prior notice. VI 0.0.241115-01-CF

Specifications

Product Name	R660/Desktop Retransfer Dual-sided Card Printer
Printer Dimension	568mm × 272mm × 398mm (Length x Width x Height), 12Kg
Power	AC100~240V, 50/60Hz, 24V === 15A 360W
Print Speed	Monochrome black printing: 15-18s per card (single-sided), 27-30s per card (dual-sided) using ribbon saving technology
	Full-color YMCK Printing: 25s per card (single-sided), 42s per card (dual-sided)
Print Dimension	ISO CR80 (53.98mm×85.60mm) over-edge printing of the entire card
Print Resolution	600dpi × 600dpi
Print Method	Dye sublimation retransfer printing
Memory	256MB
Interfaces	Standard USB2.0 & Ethernet, WIFI (optional)
Card Material	PVC, composite PVC, ABS, PET, PC and other materials
Card Thickness	0.3-1.05mm (hopper adjustment required)
Input hopper capacity	200pcs (0.76mm)
Output hopper capacity	200pcs (0.76mm)
Defective card slot capacity	25pcs (0.76mm)
Buzzer	Yes
Indicator	Red and green two-color indicator
LCM Display	3.5 inch color touch-screen
Software	Driver: Support Windows XP/7/8/10/11, Windows Server 2003/2008/2012/2016, Linux, Mac OS, and NeoKylin, Kylin, UOS and other made-in-China operating system. Development Kit: Support Windows XP/7/8/10/11, Windows Server 2003/2008/2012/2016, Linux, and NeoKylin, Kylin, UOS and other made-in-China Operating System Card Design Software: iCARDE card design software, support Windows XP/7/8/10 operating systems
Warranty	Card printer: 3 years (artificial damage excluded) Print head: lifetime warranty
Operation Environment	Regular running temp: 15°C-30°C (59-86°F), 20%-65% RH non-condensing
	Lowest/Highest running temp: 0°C (32°F)/40°C (104°F), 20% to 65% RH non-condensing.
Storage Environment	Temp.: -5°C-70°C (23-158°F), 20% to 70% RH non-condensing and ventilation environment

