

Desktop Retransfer Dual-sided Card Printer





R6U



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: 1000 prints/roll Full panel YMCK ribbon: 500 prints/roll Security YMCUvk ribbon: 500 prints/roll Transparent retransfer film: 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



SEAORY *R*



Enrichment color performance

Perfectly realize the entire card over-edge printing Skin colour appear naturally

Dye-sublimation transfer printing technology



Professional printing software come with the printer

Specifications

•	
Product Name	R600 / Desktop Retransfer Dual-sided Card Printer
Printer Dimension	568mm × 272mm × 398mm(Length x Width x Height),15Kg
Power	100-240VAC, 50-60Hz
Print Speed	Monochrome black printing: 15-18s per card(single-sided), 33-36s 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 32-bit and 64-bit Windows® XP, 7, 8, 10,
	Windows® Server 2003/2008/2012/2016/2019, 32-bit and 64-bit Linux.
	Support Chinese operating systems, such as the NeoKylin, Kylin and UnionTech UOS.
	Card design software:ICARDE card design software
	Supports 32-bit and 64-bit Windows® XP, 7, 8, 10, Windows®
	Server 2003/2008/2012/2016/2019
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
Certificates	CCC, CE, FCC, RoHS

