OUR NEWEST CARD PRINTER

S-1000

is the one of the world smallest card issuance printer that consists of variety of functions. Unlike other competitors' printer, S-1000 can be customized to specific purpose in such area as Finance, Transporation, Movie Theater and many more. It is also highly affortable and prints high quality ID card in merely 19 seconds. S-1000 is suitable in any environment with longterm value.



S-1000



СОМРАСТ

S-1000 is SMALL, LIGHT, and STRONG.



APPLICATION

S-1000 can be used in different fields other than ID issuance.

r	6
	<u> </u>
	— ~ I
	— × I
	— ~

OPTIONS

There are many options for user to upgrade or downgrade.

THICKNESS

S-1000 can print from 0.2~2.0mm without any adjustment.







SPECIFICATION

Printer Mode

Performance

Resolution

Input Hopper Output Hopper Card Diemnsions Card Thickness Card Material Bar Codes Memory CPU

Display

LCD Panel LED Button

Options

Magnetic Stripe Chip RF IC Flip-over

Software

Driver Firmware

Case

Interface Power Supply Dimensions (D x W x H)

S-1000

Color dye sublimation and mono thermal transfer 19 sec. per card (Single Side) 28 sec. per card (Double Side) Mono Printing : 1,000CPH Color Printing : 180CPH (Single), 120CPH (Double)

300 DPI 100 Cards (0.76mm Standard, Customized Extension Available) 40 Cards ISO CR-80 Standard 0.2mm ~ 2.0mm PVC, PVC composite Code 39, EAN 8, EAN 13, Code 128 and Others 16MB RAM, FLASH 2(+1)MB ARM® 32-bit Cortex®-M4 CPU

1.3" blue OLED (Indicates a condition or error)3 LEDs (Green, Red, Yellow)2 Buttons / Feed and Power ON, OFF

Tracks 1,2,3 ISO 7811, LOCO / HICO, NTT Chip contact initializing, PCSC or Serial ISO 14443 type A/B, ISO 15693, MIFARE EMV Level 1 Double Side Printing

S-Studio, SDK (Windows, JAVA) Windows 2003 / 2008 / XP / 7 / 8 / 10 (32Bits or 64Bits) Auto Download

Black Glossy Finished Case USB 2.0 & Ethernet / WiFi 100V - 240V, 50-60Hz 427 x 154 x 182.5mm, kg / Double Side (Hopper + Flip-over) 368 x 154 x 182.5mm, kg / Single Side (Hopper) 264 x 154 x 182.5mm, kg / Single Side (No Hopper)



DESIGN A UNIQUE CARD with self-developed solution by SISS Tecnology.

S-1000 card printer works with newly developed S Studio software which enable users to design unique ID card. This tool will provide exceptional experience and quality result to users.

Addtional Function

Front Input / Front output Front Input / Rear output Card residouble quantity Check No Card Check Check printer open cover Full output hopper check

SISS Technology and its products are registered trademarks of SISS Technology in South Korea and other countries. Names and Logos are herein belong to only owner. © SISS TECHNOLOGY - ALL RIGHTS RESERVED.

