

HIGHLIGHTS

Sigma: The next generation of direct-to-card printing

Entrust Sigma ID Card Printers are specifically designed for today's cloud environments and give you the ability to easily issue secure identities.

- Simple: From unboxing to issuing ID cards and mobile flashpasses to managing your printer, we made sure Sigma was the most user-friendly ID card issuance solution in the world
- Secure: Our industry-leading issuance security architecture will keep your cards and your customers' data safe and secure each step of the issuance process
- Smart: Forward-thinking technology and scalability allow you to expand your ID card program as your needs evolve

KEY FEATURES & BENEFITS

The world's most user-friendly ID card printer

- Intuitive printer dashboard lets you see printer status, order supplies, check cleaning status, update firmware, or contact help - all from your mobile device
- Seamless self-service lets you access how-to videos and other helpful resources by simply scanning a QR code on the LCD display
- Variable LED light ring lets you incorporate brand colors or other customization into your ambient environment
- Pre-loaded ribbon cassettes make switching ribbons easy



Unmatched security

- Optional locks
- Secure boot protects system from malware or virus on boot-up
- Trusted Platform Module (TPM) manages the printer's own TLS/SSL certificates and keys
- Connection and data sent between software and printer is encrypted
- Customer data is encrypted and is not stored in the printer after printing is complete
- Security features added to cards protect from tampering and counterfeiting:
 - UV printing
 - Luster printing
 - Color tactile printing

Flexibility and scalability built for the future

- Issuance capabilities include physical cards and digital mobile flashpass
- Choose on-premises or cloud-hosted deployment
- Expand your ID program as your needs change by adding multi-hopper, smart card capabilities, color tactile printing, and more
- Print anytime, anywhere with your mobile device (iOS, Android, Windows)





TECHNICAL SPECIFICATIONS

Standard Features & Supplies

Print technology	Dye sublimation	
Print capabilities	Single or dual-sided	
Print resolution	300 dots per inch (dpi) (300 X 600, 300 X 1200)	
Print and tactile speed	Tactile Impression Module speed to 150 cards per hour (cph)	
Card capacity	Input hopper: 125 cards Output hopper: 25 cards Reject hopper: 10 cards	
Card sizes	Thickness: 0.010 inches to 0.040 inches (0.25mm - 1.016mm) Dimension: ID-1, CR-79	
Operating environment	Temperature: 60°F to 95°F (15°C to 35°C) Humidity: 20-80% RH - non-condensing	
Physical dimensions	L 26.25 in x W 8.9 in x H 9.5in / L 66.7 cm x 22.6cm x 24.1cm	
Weight	21.5 lbs (9.75 kg)	
Connectivity	USB and Ethernet	
Warranty	36 months	





TECHNICAL SPECIFICATIONS

Optional Features & Supplies

Magnetic stripe encoding	ISO 7811 three-track support (high- and low-coercivity) JIS Type II single-track option		
WiFi	WiFi types: 802.11g/n Authentication modes: None, WPA2 Personal Dual-band 2.4GHz and 5GHz		
Smart card encoding	Single wire or loosely coupled: • Contact smart card encoding: ISO 7816 T=0 (T=1), Class A 5V (3V and 1.8V) • Contactless smart card encoding: ISO 14443 A/B, ISO 15693, MIFARE, MIFARE DESFire EV1/EV2, HID Prox, iClass, iClass SE®, iClass Seos®, Felica®		
Color ribbons*	YMCKT ymcKT YMCKT-KT KT KTT YMCKF-KT YMCKL-KT ST-KT GT-KT	250/500 images 650 images 350 images 1000 images 750 images 300 images 500 images 500 images 500 images	
Monochrome ribbons	Black, white, blue, red, green, scratch-off, silver matte, gold matte, silver metallic, and gold metallic: 1500 images		
Tactile foil cassettes	 Silver metallic, gold metallic, copper metallic, and black gloss: 1000 images White gloss: 750 images 		

^{*} Color ribbon guide: Y=Yellow, M=Magenta, C=Cyan, K=Black, T=Topcoat, F=UV fluorescent, L=Luster, y=1/2 panel Yellow, m=1/2 panel Magenta, c=1/2 panel Cyan, S=Silver matte, G=Gold matte.







Entrust and the Hexagon logo are trademarks, registered trademarks, and/or service marks of Entrust