

HIGHLIGHTS

Sigma: The next generation of instant card issuance

Entrust Sigma Financial Card Printers are specifically designed for today's cloud environments and give you the ability to easily issue the most secure financial cards in the world.

- Simple: From unboxing to issuing cards to managing your printer, we made sure Sigma was the most user-friendly 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 card issuance program as your needs evolve



KEY FEATURES & BENEFITS

The world's most user-friendly financial 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
- Optional multi-hopper enables multiple card designs from a single printer
- Removable card cassettes make securing cardstock overnight a breeze





Unmatched security

- Dual-control access with security locks protects cardstock, supplies, and rejected cards, meeting Visa and Mastercard security requirements
- Cardstock is easily removable for secure overnight storage
- 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 Entrust Adaptive Issuance[™] software and printer is encrypted
- Customer data is encrypted and is not stored in the printer after printing is complete
- Secure Ribbon Scramble allows users to specify the card personalization fields that are to be securely printed, making defined personal data difficult to read from the used ribbon supply

Flexible, scalable, and easily integrated into your IT environment

- Issuance capabilities include:
 - Full-color or monochrome direct tocard printing
 - Magnetic stripe encoding
 - Contact or contactless smart card encoding
- Choose on-premises or cloud-hosted deployment
- Easily expand your issuance program as your needs change:
 - Add multi-hopper for multiple pre-designed card feeding
 - Add embosser unit with metallic tipping foil to produce elegant-looking cards
- A full suite of services is available to help ensure your instant issuance program runs smoothly at every one of your branches





TECHNICAL SPECIFICATIONS

Standard Features &	Sup	plies
--------------------------------	-----	-------

Print technology	Dye sublimation / resin thermal transfer			
Print capabilities	Single- or dual-sided edge-to-edge, full-color, and monochrome printing			
Print resolution	 Standard mode: 300 dots per inch (dpi) (300 X 600, 300 X 1200) standard text, bar code, and graphics printing 			
	 Datacard® TrueMatch™ printing technology. Ability to conform to ICC color workflow. 			
Print speed	Single-sided color ribbon (YMCKT): up to 250 cards per hour (cph) Double-sided color ribbon (YMCKT-KT): up to 180 cards per hour (cph) Double-sided monochrome ribbon (black HQ): up to 500 cards per hour (cph)			
Card capacity	Input hopper: 125 cards (based on 0.03-in. card thickness) Output hopper: 25 cards Reject holding tray: 10 cards Front exception card slot			
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			
Magnetic stripe encoding	ISO 7811 three-track support (high- and low-coercivity) JIS Type II single-track option			
Smart card encoding	 Single wire connectivity; supports production of EMV level-1 compliant cards 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 Series, DESFire Series EV1/EV2, HID iCLASS Series, HID Prox (125 KHZ) 			
Security features	 Software-activated lock to secure cardstock, supplies, and reject card hopper TLS/SSL encryption, supports AES-256 Bolt-down ready Secure cable lock (sold separately) Concealed output hopper Password-protected cabinet Non-resettable card counter for auditing 			
Secure Ribbon Scramble	 Printing with Secure Ribbon Scramble allows users to specify the card personalization fields that are to be securely printed, making defined personal data difficult to read from the used ribbon supply Software needed: IFI On-prem 6.10 or higher and IFlaaS 8.3 or higher Available for UV monochrome ribbons (excluding cassette types) and standard black and white ribbons Only recommended for personalization fields; not recommended for non-personalization information 			
LCD display languages	English, Spanish, German, Italian, and Japanese			
Physical dimensions	Printer: L 17.4 in x W 8.9 in x H 9.0 in $/$ 44.2 cm x 22.6 cm x 22.9 cm Printer with optional multi-hopper: 23 in x 13.4 in x 16.2 in (58.4 cm x 34 cm x 41.1 cm)			
Weight	Printer: 12.1 lbs (5.49 kg) Printer with multi-hopper: 30.9 lbs (14.02 kg)			
Connectivity	Ethernet			



Driver operating system support	 Windows 11 Windows 10 version 1909 – 64-bit – enterprise, home, professional Windows 10 – 32 bit – professional or enterprise
Warranties	36 months

Optional Features & Supplies

Multi-hopper	Six-compartment hopper, 125-card capacity each (750 cards total)			
Color ribbons	YMCKT	500 images		
	YMCKT-KT	350 images		
	KTT	750 images		
	ST-KT	500 images		
	GT-KT	500 images		
	KT	1,000 images		
	WTT	650 images		
Monochrome ribbons		Black, blue, red, green, silver matte, gold matte, silver metallic, and gold metallic: 2,500 images		

Supply yields: Panel ribbon yields stated are typically the maximum number of panel sets per roll. Monochrome ribbon yields stated as average printing of 2,500 images simplex. Actual yields may vary. Topping foil yield is typically the maximum achievable per roll. Indent ribbon yield varies depending on character size and number of characters printed per card.



Single-hopper

For more information on the Light Curing Module, please refer to the Entrust Sigma DS4 Instant Issuance System with Light Curing Module Data Sheet.











Local Identification, Secure Access & Accountability Solutions Provider

St. Louis, MO | Memphis, TN

1-888-345-8511

