



Sigma DS3 OC OpenCard PlayerCard Printer

Designed specifically for high volume Casino PlayerCard issuance



ENTRUST
FORMERLY DATACARD



Durable

The Sigma DS3 OC OpenCard PlayerCard Printer is designed to run in 24 x 7 x 365 gaming environments. Constructed with resilient materials, Carbon fiber framing and revised components to improve durability and reliability. Configured to your player tracking system's specifications & optimized especially for Casino PlayerCard issuance developed over decades of experience.



Secure

Secure Boot protects the printer from malware and viruses on bootup. Trusted Platform Module (TPM) manages the printer's own TLS/SSL certificates and keys



Supported

Locally serviced and supported by gaming-knowledgeable personnel.

- Pre-configured for turnkey deployment – connect power and network, set IP address, and print.
- Intuitive browser-based dashboard enables remote monitoring of device details - printer status, cleaning status.
- Includes OpenCard, the industry standard driverless, simple and direct print method, or choose Windows driver mode.



Adaptable

Extend the Sigma's capability with options such as Duplexing, WIFI, Color Tactile Impression (VIP or other special cardholder designation), 6-bin Multi Hopper (with Bin Ganging).



The next-generation of printers—developed over decades of gaming experience.

Sigma DS3 OC OpenCard PlayerCard Printer

Print technology	Dye sublimation
Print Capabilities	Single or optional Dual sided (Duplex)
Print Resolution	300 dots per inch (dpi) 300 x 600 300x 1200
Card Capacity	Input Hopper 125 cards, Front Output Hopper, 25 cards; Rear output configurable Optional 6-bin x 125 Card Multibin, depot upgrade
Preferred Card Size	CR80, typical.030 thickness
Magstripe Encoder	ISO 78113 track support (high or low coercivity) Auto coercivity to tolerate varying magstripe media Added compatibility to growing medium coercivity magstripe cards Customizable write format to adapt to slot reader characteristics
Print Method	OpenCard - driverless simple, direct & compact datastream Or Windows compatible driver
Operating Environment	Temperature 60° F to 95 ° F Humidity 20 to 80% relative humidity, non-condensing
Physical Dimensions	(Simplex/Duplex) 17.4” Deep x 8.9” Wide x 9” High 12.1 pounds
Warranty	Local return to HBM coverage of Entrust (formerly Datacard) 36-month mfg depot warranty Additional service options including on-site, or rapid turnaround agreement options
Options	Duplex upgrade Wi-Fi plug in module 802.11g/n dual-band 2.4 GHz and 5 GHz Tactile Impression module (color or clear for VIP or other special cardholder designation) Multibin (6 x 125 card bins), with Bin Ganging – depot upgrade
Monochrome Ribbons	Black, white, blue, red, green, scratch off, silver or gold matte, silver or gold metallic: (1500 card yield)
Cleaning Kits	Proper maintenance keeps printer working through tens of thousands of cards <ul style="list-style-type: none"> • Cleaning cards, run every 500 cards • Cleaning swab • Cleaning roller, replace every 500 cards