

Entrust printers have been used by casino player tracking applications since the birth of player tracking systems in the 1980s. With a proven record of lasting performance, the made-in-America Entrust Sigma DS3 Player Card Printer provides dependable, quick personalization and reliable magstripe encoding of your casino player cards.



USB Hot Swap enables casinos to:

- Reduce printer downtime by quickly transferring settings to the replacement device
- Store the IP address & card format required to print a player card



Sigma DS3 Direct-to-Card Player Card Printer with OpenCard





Sigma DS3 OpenCard features:

- Fast printing with magstripe encoding
- USB Hot Swap technology
- Secure architecture
- Made in the USA
- Easy-to-load cards & ribbons
- Advanced monochrome-saving technology
- Quiet mode
- Innovative patented printhead protection shields the printhead
- Access settings through the front panel or IT-friendly browser-based printer dashboard
- OpenCard data stream printing eliminates need for driver installation & maintenance; with a preconfigured printer, simply set a printer (IP) address and print
- Modern design helps protect your systems and maintain regulatory compliance with the Trusted Platform Module and Secure Boot
- Secure architecture ensures your solution is a trusted endpoint in your casino
- Side-access connection cords
- Locking power cord
- From single-sided printing up to Tactile Impression Color Module or a multi-hopper
- Remote monitoring
- WiFi option
- Ready for cloud connection
- Easy upgrades
- LED light ring for visual notifications
- Kensington lock



Sigma DS3 Direct-to-Card Player **Card Printer with OpenCard**



Make an impression:

Tactile Impression Color Module delivers cards that help communicate your casino's brand and your VIP players' status.



Do more:

- Multi-hopper add-on allows for programmatic selection of card types/levels in one printer
- Configuration can be tailored to meet your changing needs
- Logical hopper enables you to adjust input hopper needs by maximizing number of cards loaded and ready to print











