

## NANOPTIX

## Printers





The ultimate kiosk printer, combining technology (PC-based infrastructure), flexibility (adjustable spindle arm) and outstanding reliability (200km print head life).



PayCheck® Terminal™ Low-cost hardware for interactive kiosks.

PayCheck Terminal XL is the world's first kiosk terminal powered by a TITO printer. Taking advantage of the power and uniqueness of the PayCheck NextGen printer, we created a Linux-based terminal for your gaming, lottery and retail applications.



PayCheck® NextGen™ The 'ONE' printer you need!

Greater value, more reliable and more capable than any of its competitors on the market today, PayCheck NextGen is the 'One' printer venues need to ensure reliability, functionality and connectivity.



PayCheck® 4<sup>™</sup> Fastest. Smartest. Toughest.

Finally, there's a printer that's as fast as the gaming action on your casino floor. The PayCheck 4™ Thermal Printer from Nanoptix<sup>©</sup> can print a ticket in just 0.6 seconds!





PAYCHECK 4"

## **NANOPTIX**



## PayCheck® Desktop $2^{\mathsf{TM}}$ The newest member of the PayCheck® series family



Powered with PayCheck NextGen technology, this desktop model can enhance your cage environment by providing your customers quick TITO tickets, promotional coupons and/or streamlined tax forms, to name a few, while keeping your host engaged one-on-one with your patrons.



HSVL Advanced™ Better. Smarter. Faster.



The HSVL Advanced printer, provides manufacturers ultimate flexibility and outstanding reliability. By using innovatively designed movable spindle arms the HSVL Advanced can adapt to any kiosk design.



EZ-Tear<sup>™</sup> Compact. Flexible. Modular.

EZ-TEAR

The EZ-Tear Printer provides manufacturers flexibility while remaining compact and reliable. Built with modularity in mind, the EZ-Tear printer will fit many types of kiosks and with its clamshell design, provide easy access for paper loading.



"Spill-Proof" Thermal Printer Fast. Quiet. Efficient.

Affordable and easy to use. Best of all, its patent-pending spill-proof design means never having to worry about OOOPS again. IEC60529, IPX3 spillage approved.