

# FASTEST. SMARTEST. TOUGHEST.



## PayCheck 4

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

In fact, the paycheck 4 is so lightning fast, there's no need to rely on a "burst", like some other, lesser printers do. Also, the Paycheck 4's 8 MB of standard memory enables you to store more fonts, images, logos and barcodes, so you can personalize your players' gaming experience. With a lifespan of approximately 640,000 TITO tickets, its print head has the longest life of any in gaming. We call it fastest, smartest, toughest! You'll simply call it "awesome!"

### FEATURES

- Fastest printer in gaming
- Longest print head life
- Most standard memory in gaming printers
- Standard casing footprint
- Unique illuminated anti-jamming bezel
- RoHS compliant
- Truly hot swappable
- Easy paper path access
- Durable, intuitive, modular design
- Diagnostic/firmware upgrade USB service port

### BENEFITS

- Greater Customer Satisfaction
- Better Reliability and lower overall cost
- Lets you personalize with fonts, images and logos
- Fast plug-and-play replacement
- Reduces paper jams for more uptime
- Usable in all jurisdictions worldwide
- Easy replacement without powering down
- Makes maintenance fast & easy
- Gives easy access to all major components
- Allows for easy field service and upgrades

# NANOPTIX



Anti-jamming Bezel



Modular design reduces maintenance

## DIMENSIONS (HxWxD)

- 67x113x286

## WEIGHT

- 1.5 kg (3.3 lbs)

## PRINTING CHARACTERISTICS

- Print Speed
  - 250 (9.8") per second in text mode(monochrome)
  - 125mm (5") per second in two-color mode
- 520 dots per line
- 203 dots per inch
- 62.5mm (2.46") print zone width (near-edge printing)
- 8 dots/mm horizontal and vertical

## PAPER/MEDIA

- Type: top-coated thermal sensitive  
(Qualified for Kanzaki TO381N, Appleton Royale, Nashua Corporation NT 10149)
- Ticket width x length  
65mm (2.56") x 156mm (6.12") – TITO format
- Ticket thickness: 0.114-0.127mm (0.0045-0.005")
- Perf. Strength: 1.59 +/- 0.27kg (3.5 +/- 0.6 lbs)
- Monochrome or three 2-color choices: red/black, blue/black, green/black

## POWER REQUIREMENTS

- 24 VDC at 2.4A Maximum (excluding exit lamp)
- Exit lamp: 24 VDC
- 20mA required by lighted bezel
- Bezel port can sync up to 2A

## RELIABILITY

- Printhead:
  - 100km or 100 million pulses for monochrome (approximately 640,000 TITO tickets)
  - 50km or 50 million pulses for 2 color

## COMMUNICATION INTERFACE OPTIONS

- Bidirectional RS-232 (up to 57.6 kbps)
- Dedicated USB 2.0 Communication
- Dedicated USB 2.0 Maintenance Service Port
- Netplex protocol
- GDS protocol
- Windows driver

## REGULATORY INFORMATION

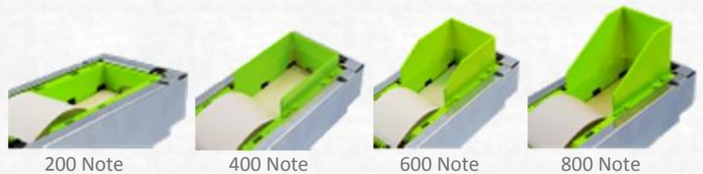
- CSA ULc
- FCC Class B
- CE mark
- ICES

## ENVIRONMENTAL

- Operating temperature: 0 to 70°C (32 to 158°F)
- Storage & shipping temperature: -20 to 75°C (-4 to 167°F)
- Operating humidity: 5 to 90% RH (non-condensing)

## CONFIGURABLE OPTIONS

- Multiple bezel color options: Blue, Green, Red, Amber
- Ticket tray note sizes: 200 (default), 400, 600, 800



# NANOPTIX

Toll Free: 1-888-983-3030 – Direct: 1-506-384-3388 – Email: [info@nanoptix.com](mailto:info@nanoptix.com)

[www.Nanoptix.com](http://www.Nanoptix.com)

Nanoptix and Nanoptix logo are registered trademarks of Nanoptix Inc.  
All other marks are registered trademarks of their respective owners. Nanoptix reserves the right to change product specifications without notice.