

The newest member of the Paycheck® series family, the Paycheck® Desktop 2[™]. Powered with Paycheck® NextGen[™] technology, this desktop model can enhance your cage environment by providing your customers quick TITO tickets, promotional coupons and/or stream lined tax forms, to name a few, while keeping your host engaged one-on-one with your patrons.

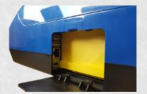
FEATURES

- Longest print head life
- · Fastest printer in gaming
- · Integrated anti-jamming paper path
- · Paper low on last ticket or more (adjustable)
- PC based infrastructure
- · Straight paper path
- Easy paper path access
- · Multiple USB ports, MicroSD reader, HDMI, Bluetooth
- · Ethernet Port
- · Durable, intuitive, modular design
- Lockable Enclosure
- Standard 800 Ticket Tray
- Couponing ready
- · RoHS compliant

BENEFITS

- · Better Reliability and lower overall cost
- Greater Customer Satisfaction
- · Reduces paper jams no matter the bezel used
- · Save on paper cost by no longer wasting tickets
- · Use any fonts, images and logos for your tickets
- No jamming within a presenter
- Makes maintenance fast & easy
- · Allows for easy field service and upgrades
- Network Connectivity
- · Gives easy access to all major components
- Added Security
- Reduce downtime with larger ticket capacity
- · Advertise your services easily
- · Usable in all jurisdictions worldwide







Side Panel for Extra Connections

Enclosure Opens Directly to the Paper Path

DIMENSIONS (HxWxD)

· 146.3mm (5.76") x 119mm (4.69") x 335.2mm (13.20")

WEIGHT

· 1.35 kg (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

- 24/12 VDC at 2.4A Maximum (excluding exit lamp)
- Exit lamp: 24/12 VDC
- · 20mA required by lighted bezel
- · Bezel port can sync up to 2A

RELIABILITY

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

COMMUNICATION INTERFACE OPTIONS

- ii Bidirectional RS-232 (up to 57.6 kbps)
- ii 3 Dedicated USB 2.0 Communication Ports
- 2 Slave USB 2.0 Communication Ports
- i Mini-HDMI port, 1080p
- fi Ethernet Port
- MicroSD Card Reader
- ñ Bluetooth
- ñ Netplex protocol
- ii GDS protocol
- Windows driver

REGULATORY INFORMATION

- i CSA Ulc
- ñ FCC Class B
- ñ CE mark
- ñ ICES

ENVIRONMENTAL

- ii 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)



NANOPTIX

Toll Free: 1-888-983-3030 - Direct: 1-506-384-3388 - Email: info@nanoptix.com

www.Nanoptix.com