

Thermal Printer

FULLY COMPATIBLE

Works with existing platforms, server-based & USB machines

FASTER

Faster CPU, faster print speed, faster customer connections

FLEXIBLE Prints TITO and promotional tickets

FUZION READY

 Potential for lottery ticket vending, race/ sports ticket vending, tax forms printing

OPERATIONALLY SOUND

 Intelligent ticket handling, dual channel communication, jamprevention technology, RS232, NetPlex, USB 2.0, GSA

THE NEW GEN5 PRINTER IS THE BETTER, SMARTER, FASTER WAY TO MAKE CONNECTIONS WITH CUSTOMERS.

With a lightning fast CPU, dual channel communication, intelligent ticket handling and cross-enterprise promotional couponing and superior electro-mechanical design, the GEN5 printer guarantees high reliability and easy maintenance with modern technology. Plus, the GEN5 is FUZION[™]-ready, and when combined with the iVIZION[®] bill validator, can open a wealth of potential new features.





GENERAL

Dimensions (WxDxH) · 110mm x 304.8mm x 64.3mm

Weight

 \cdot 2.7 lbs.

Supply voltage

· 24Vdc @ 2.7A

Sensors

 Paper low, paper out, printer drawer open, ticket taken, ticket jam, black mark (includes a host controllable buzzer)

Printing speed

83mm/second (3.3"/second)

Print and present

· 2.2 seconds

Printing width

 \cdot 62mm (true near-edge printing)

Storage

· 300 tickets

Ticket tray extenders

 \cdot Interchangeable, 600, 900 ticket tray

Resolution

 \cdot 8 dots/mm (203 dpi)

Firmware

 \cdot Application in memory is reprogrammable (via Flash BIOS) Self test

Yes

Page mode

 Full page mode printing (simultaneous 4 orientation printing: 0°, 90°, 180°, 270°), line and box draw printer resident, bitmap graphics, printer resident (stored in Flash) graphics

Paper loading

Manual

Paper feed · Automatic

Media

Media

· Direct thermal, top coated, fan folded and perforated

Paper specification

• 66mm W x 156mm L

4.5 mil, 1 color/2 colors

Bezel control

Two high current ticket printing bezel control ports

User Interface · 4 LED indicators, paper advance button

Upgrade port

- Allows for printer upgrades via USB download port or RS232C main port
- Hot swappable
- Hot swappat

· 100%

PRINTING RESOURCES

Template capacity · 4Mb Graphic storage · 4Mb

CHARACTERISTICS

Printer languages

 TCL printer language (page description language) Subset of ESCP2

Fonts

 8 (2.5 cpi, 3.3 cpi, 4.0 cpi, 5.5 cpi, 5.6 cpi, 7.3 cpi, 10.1 cpi, 20.5 cpi)

Font scalability

• May be independently scaled from

1x - 7x in both height and width

Barcodes

• PDF-417, Interleaved 2 of 5, Code 39, UPC-A, UPC-E, UPC-E+2, UPC-E-5, Codabar, EAN-13, EAN-8, Code 128, MSI, Data Matrix

Memory

• 512KB RAM

INTERFACE

Communications • USB 2.0 game interface at 12Mbps, Separate USB download service port, Compliant with GSA GDS, IGT USB and traditional communication protocols RS232 and Netplex

ENVIRONMENTAL

Operating temperature · 0°C to 65°C Storage temperature · -20°C to 75°C Operating humidity · 5 to 85% RH non-condensing

RELIABILITY Maintenance

- Annual print head cleaning required
 Certifications
- \cdot ISO 9001, CE certified, RoHS, UL

Ask your representative about all of our additional GEN5 options.





Your Source For Printers

Head Office Spain Calle San Pedro de Visma 39, 15011 La Coruna (Spain)