PROVEN. RELIABLE. UNIVERSAL.



BASED ON THE GEN2 PLATFORM, the GEN2 Universal printer provides proven performance and reliability with over 1,500,000 GEN based printers around the world satisfying customers. The GEN2 Universal printer is compatible with new and existing gaming platforms as well as server-based and USB gaming machines. The award-winning GEN2 Universal printer is the most decorated printer in gaming and its superior electro-mechanical design guarantees high reliability and easy maintenance.

FEATURES

- Universal Communication RS232, NetPlex, USB 1.1
- Intelligent Ticket Handling
- Large Paper Capacity 50% more STANDARD ticket capacity
- IntelligentBezel[™] System
- Expanded Graphic Memory

BENEFITS

- Supports ALL new and legacy games
- Tickets are ONLY available after FULLY printed internally and automatically burst
- Using larger paper stacks provides higher savings on paper annually
- Reduces paper jams with Blocked Bezel Detection so game is taken offline until bezel is cleared eliminating customer dissatisfaction
- Allows for the storing of hundreds of Clip Art Objects and a variety of Graphic Templates to support a broad range of printing needs





GENERAL

| Dimensions (WxDxH) | 110mm x 304.8mm x 64.3mm |
|-----------------------|--|
| Weight | 2.7 lbs. |
| Power requirements | 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 | 62mm (true near-edge printing) |
| Storage | 300 tickets |
| Ticket tray extenders | Interchangeable, 600, 900 ticket tray |
| Resolution | 8 dots/mm (203 dpi) |
| Firmware | 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 | Direct thermal, top coated, fanfolded 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 | 100% |

PRINTING RESOURCES

| Template capacity | 64KB | |
|-------------------|-------|--|
| Graphic storage | 512KB | |

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 | |
| Bar codes | 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 | |
| Memory | 512KB RAM | |
| | | |

INTERFACE

| Communications | USB 2.0 game interface compatible (full speed of |
|----------------|--|
| | 12Mbps) with separate USB download port, future |
| | GSA compliant, compliant with GSA GDS, IGT USB |
| | and traditional communication protocols RS232C |
| | 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 | |
|-----------------|--|------|
| Print head life | 100km min. (656,000 tickets based on US currency size) | |
| Certifications | ISO 9001, CE certified, RoHS, UL | 81.0 |













EUROCOIN COMPONENTS, S.L.

Calle Sofía Casanova 30, 15007 La Coruña