Terminal Specifications

- Dimensions
 - Width: 30.3" (770 mm)
 - Depth: 23.6" (600 mm)
 - Height: 77.6" (1972 mm)
- Weight
 - 336 lbs
- Case
 - Sheet metal frame construction with injection molded, plastic bezels
- Power
 - 100-120V / 200-250V AC volts AC
- CPU
 - Intel 1.3 GHz Celeron microprocessor; standar 256 MB of SDRAM, expandable to 1 GB and 512 MB of solid-state flash memory
- Software
 - Linux operating system with Java programming language and Eclipse tool kit





- Available Ports
 - (1) Printer
 - (2) RS-232
 - (1) RS- 485
 - (2) USB 2.0
 - (1) PS/2 mouse or keyboard
 - (1) Ethernet LAN
 - (1) SVGA for External video
- Environmental
 - Operating temperature: 32 113 degree F
 - Operating humidity: 5% to 95% non-condensing
- Regulatory Compliance
 - RoHS
 - DEMKO, CE, CUL, UL, CISPR and FCC for safety, radiated, conducted emissions and immunity



IGT

Reader Specifications

- Image Scanner
 - CIS reader captures images of documents as large as A4 and US letter
 - Standard: 8.50" (215.9 mm) IGT CIS Reader
- Resolution/Speed
 - 203 X 203 dpi, 8.79" (223.3 mm) /sec
 - 203 X 101 dpi, 17.6" (447 mm) /sec
- Paper Transport
 - Easy access to open paper path
- Interface Specification
 - User Interface
 - Thin Film Transistor (TFT) Color Active Matrix touch screen technology for superior durability and reliability; standard screens include a 15" (381 mm) active matrix color LCD (1024 x 768 pixels); TFT software interface optimized for self service applications.



Integrated Thermal Printer with Presenter

- Features
 - The long life, thick-film 203 dpi print head can be expected to print approximately 43.5 miles (70 km) of paper during its life; features a 6" (152.4 mm) maximum ticket roll size, 6" (152.4 mm) per second
- Integrated Universal Bill Acceptor
 - Features
 - Accepts world currency with firmware and bezel change; Flash programmable memory; 500-bill cash box with lock; modular construction
- Integrated Magstripe/Smartcard Reader
 - Features
 - Designed to read high or low coercively magnetic cards and read/write CPU and memory cards.
 Integrated, 3-track reader reads magneticall encoded cards for age verification and player tracking.

Security

- Features
 - Multiple security layers with compartmentalized cabinet that has separate, lockable doors and an audible alarm system to prevent unauthorized access, tampering or movement. A unique terminal hardware ID provides further security by limiting online access.



