The CPS-30’s modular design and intelligent engineering make it the industry’s most reliable ticket receiving/payment device. This user friendly device processes unpaid tickets and accommodates monthly cardholder payments with a TFT display and intercom for communication with patrons. TIBA’s logical design allows for the addition of smartcard readers and/or pin-pad for a reasonable cost.

TIBA’s engineers succeeded to create a simple and reliable design. The unit consists of an off-the-shelf receipt printing/ticket scanning/transport device, power supply, main board, I/O board and display. When changing receipt paper the interior of the unit conveniently slides out for easy access. Additionally all TIBA products have on-board communications isolators.

**Standard:**
- Lost ticket button
- Event pre-pay capability
- Backlit TFT display
- Motorized Barcode reader to scan and process tickets
- Magnetic Card reader to accept credit cards
- Receipt printer
- Communications line surge protector
- Stainless steel construction.

**Optional:**
- Analog, digital or VOIP intercom
- Value card payments
- Monthly card holder payments
CPS-30
Central Pay Station

Features
Ticket verifier
Motorized barcode scanner
Monthlies/Employees
Access payments via proximity card
Credit Card Reader
Standard
Receipt Printer
Standard
Value Card Holders
Optional: analog, digital or VOIP intercom
Customer Display
Standard: TFT display
Intercom
Optional: digital or VOIP intercom
Surge Protection
Built in

Operation
Processor
Embedded industrial controller
Communication & Network
RS-485 industrial communication or TCP/IP ethernet communication
Clock
Built in; backed up by lithium ion battery; keeps clock and data for up to 10 years
Monitoring
Transaction and all events monitored on-line
Off-Line Operation
Full off-line mode enabled

Housing – Stainless Steel
Measurements
14” (35.6 cm) Width; 18.7” (47.5 cm) Depth
59.7” (151.6 cm) Height
Weight
127 lbs. (57 kg)
Color (Housing)
Standard: White RAL 9010
Optional: Custom colors available

Electrical
Voltage
100-240V AC, 50-60 HZ
Current
1A, 5.3A with heater
Power Consumption
240W, 640W with heater
Operating Voltage
24V

Environment Conditions
Operating Temperature
–4° to 122° F (–20° to 50° C) with heater
IP Rating
54

Regulatory
Safety
• UL 60950-1:2007
• CAN/CSA-C22.2 No. 60950-1-07
EMC
• FCC Part 15, Subpart B, Class B
• CE EMC

Subject to design and functionality changes until product shipping.