

The SW-30's modular design and intelligent engineering make it the industry's most reliable ticket receiving/payment device. This user friendly device processes paid/unpaid tickets and accommodates monthly cardholders with a TFT display and intercom for communication with patrons. TIBA's logical design allows for the addition of AVI, hotel room key and barcode readers without costly up-charges or additional devices in the lane.

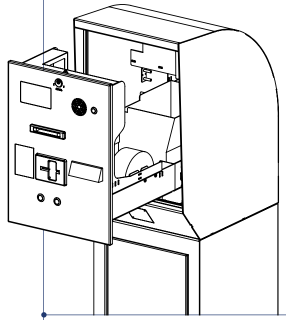
TIBA's engineers succeeded to create a simple and reliable design. The unit consists of an off-the-shelf receipt printing/ticket scanning/transport device, power supply, bill acceptance/dispensing components, main board, I/O board and display. When changing receipt paper the interior of the unit conveniently slides out for easy access. Also there is a convenient access panel to remove the processed tickets without taking the machine out of operation. Additionally all TIBA products have on-board communications isolators.

Standard:

- Motorized barcode reader to scan and ingest tickets
- Magnetic card reader to accept credit cards, debit cards and hotel room keys
- Receipt printer
- Proximity reader for monthly parkers
- TFT display
- Build in Intercom
- Communications line surge protector
- Stainless steel construction.

Optional:

- Analog, digital or VOIP intercom optional
- Magnetic card reader for hotel guests, value cards and credit card users

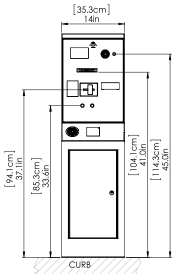


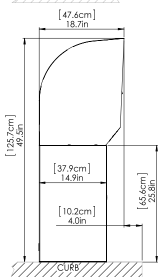


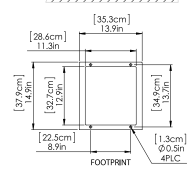
ATLANTA, GEORGIA U.S.A.

5126 South Royal Atlanta Drive Tucker, Georgia 30084 U.S.A. 770.491.7586 Phone 770.934.3384 Fax www.tibaparking.com

SW-30 Exit Verifier









Features

Ticket Verifier Motorized barcode scanner

Monthlies/Employees Access via proximity card, magnetic stripe cards,

AVI, barcode or keypad

Credit Card Reader Standard Standard Receipt Printer Single Channel Loop Detector Standard

Customer Display Standard: TFT display

Intercom Optional: Analog, digital or VOIP intercom

Surge Protection Built in data-line surge protector

Hotel or Congress Ticket Optional

Operation

Embedded industrial controller Processor

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

Off-Line Operation Full off-line mode enabled

Transaction and all events monitored on-line Management Monitoring

Housing - Stainless Steel

Measurements 14" (35.3 cm) width; 18.7" (47.6 cm) depth);

49.5" (125 cm) height

Weight 127 Lbs. (57 KG)

Standard: White RAL 9010 Color (Housing)

Optional: Custom colors available

Locks Two separate locks for maintenance and to empty

ticket container

Electrical

Voltage 100-240V AC 50-60 HZ 5.3A max, with heater Current 650W with heater Power Consumption

24V DC Operating Voltage

Environmental Conditions

Operating Temperature -4° to 122° F (-20° to 50° C) with heater

54 IP Rating

Regulatory







Safety • UL 60950-1:2007 CAN/CSA-C22.2 No. 60950-1-07

EMC • FCC Part 15, Subpart B, Class B CE

Subject to design and functionality changes until product shipping.