# MP-30 Ticket Dispenser

The MP-30's modular design and intelligent engineering make it the industry's fastest and most reliable ticket issuing device. This user friendly device issues 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.

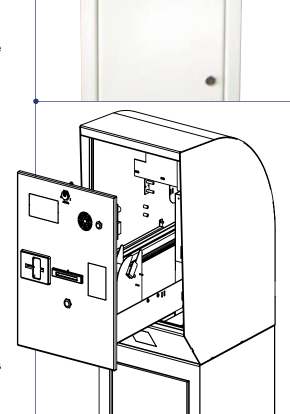
TIBA's designers succeeded to create a simple and reliable design. The unit consists of an off-the-shelf ticket printing/transport device, power supply, main board, I/O board and display. When changing ticket stock, the interior of the unit conveniently slides out for easy access. Changing the ticket paper is as easy as changing the paper in your office printer – if not easier. Additionally all TIBA products have on-board communications isolators.

#### Standard:

- Heavy duty thermal printer with ticket retraction
- Proximity reader for monthly parkers
- TFT display
- Built 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
- QR barcode scanner for reservations and pre-paid parking



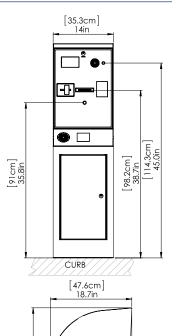
**Push** for

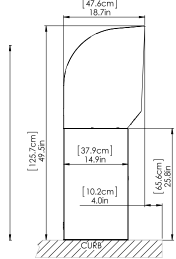


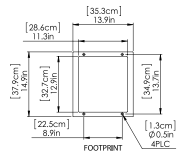
#### ATLANTA, GEORGIA U.S.A.

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

# MP-30 Ticket Dispenser









#### **Features**

Ticket issuing Fast, on-the-fly barcode printing via heavy-duty

thermal printer

Monthlies/Employees Access via proximity card, magnetic stripecards,

AVI, barcode or keypad

Ticket Retraction Standard

Customer display Standard: backlit TFT display

Intercom Optional: analog, digital or VOIP intercom

Heater Standard

Data-Line surge protection Built in

Hotel or value card Standard

## 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 TMS

software in real time

Off-Line Operation Full off-line mode enabled

## 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)

Color (Housing) Standard: White RAL 9010

Optional: Custom colors available

Locks Device lock

#### **Electrical**

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

Operating Voltage 24V DC

#### **Environment Conditions**

Operating Temperature  $-4^{\circ}$  to  $122^{\circ}$  F ( $-20^{\circ}$  to  $50^{\circ}$ C) with heater

IP Rating 54

#### Regulatory







**EMC** 

• UL 60950-1:2007

CAN/CSA-C22.2 No. 60950-1-07

• FCC Part 15, Subpart B, Class B

• CE EMC

Subject to design and functionality changes until product shipping.