

MP-60 ENTRY STATION



- High-speed ticket issuance mechanism for fast vehicle throughput
- Supports ticketless entry via phone number, credit card, proximity card, barcode credential, and Bluetooth
- High-resolution 10.1" color touch screen supports: ticketless, rate display, prepay options, and help services
- Up to 5,000 tickets in one paper roll
- Embedded Voice Over IP intercom and Pinhole IP camera



- Numerous credit card solutions including: Mag-Stripe, P2PE EMV with or without pin pad, and NFC
- Various access credentials include: LPR, HID Proximity, Mifare, Mag-Stripe Room Key, QR barcodes, BLE, AVI, and drivers license
- Controls barrier gates, electronic signage, lane counts, and more
- Surge protection built in



- · Rugged, tamper-resistant stainless steel housing
- O/S less embedded technology
- FCC, CE, UL, CSA certified
- PCI 3.2 compliant
- ADA compliant



About the New TIBA X60 Series.

- Smarter and faster than ever with new product architecture.
- Increased security to protect your data.
- Connectivity using native TCP/IP and RS485.
- 🕦 User engagement through extra-large, high contrast touch screen.
- Easy to install, service, and maintain.
- Backward compatibility. Seamlessly mix X30 and X60 devices.
- New technology. More features at a lower cost of ownership.

MP-60 ENTRY STATION

FEATURES

Driver Instruction Display 10.1" high-resolution color touch screen display

Ticket Issuing Thermal ticket printer, roll supports up to 5,000 paper tickets

Card Holder Access Bluetooth, Proximity, Mifare, AVI, barcode

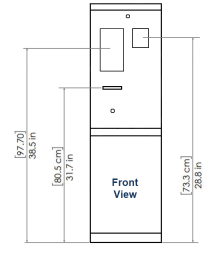
LPR Imaging Supported

Barcode Scanner Reads multiple barcode formats - 1D & 2D, QR, PDF417, and

more. Supports various barcode credentials via mobile

device or paper

Data Line Surge ProtectionBuilt-inHeater and ThermostatSupportedHotel Room KeysSupportedPin Hole CameraBuilt-inIntercomBuilt-in VoIP



OPERATIONS

Processor High-speed embedded industrial processor

Operating System O/S Less

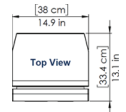
Communication and Network Native TCP/IP Ethernet, or RS-485 Communication

Built-In Clock Lithium-ion battery

Off-Line Operation Off-line functionality supported

Remote Monitoring Real-time transaction and events monitoring via Facility

Management System



HOUSING

Construction Stainless steel

Measurements 14.9" (37.8 cm) W; 12.4" (31.5 cm) D; 49.9" (126.7 cm) H

Weight Dependent on components selected

Color (Housing) Standard: White RAL 9010

Faceplate High-grade epoxy-based TIBA standard or custom design

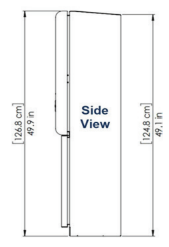
Locks Keyed device lock

ELECTRICAL

Voltage 100-240 VAC, 50-60 HZ

Current 6.5A approximate max. (with heater)

Power Consumption 640W (with heater)



ENVIRONMENTAL 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 CE, FCC Part 15, Subpart B, Class B



2228 Citygate Drive Columbus, Ohio 43219 ISRAEL 17 Hamefalsim Street

Petah-Tikva, Israel 4951251