

# TB01/02

## New Parking Lot Solution Offering Multiple Verification Methods



TB01/02 is the latest ticket box product of ZKTeco. It supports multiple verification methods for ticket collection, license plate recognition, and card swiping. It is convenient to operate and powerful, providing customers with more efficient and convenient parking solutions.

Additionally, ticket collection features of TB01/02 is suitable for temporary-parking vehicles, regularly-parking induction cards, and other verification methods. Also, it is ideal for motorcycle lanes.

It is widely used in supermarkets, communities, government buildings, and other places.

### Features



Equipped with voice prompt, and intercom functions



Works both online and offline



Compatible with UHF and ID reader



Compatible with IPC camera



License Plate Recognition (optional)

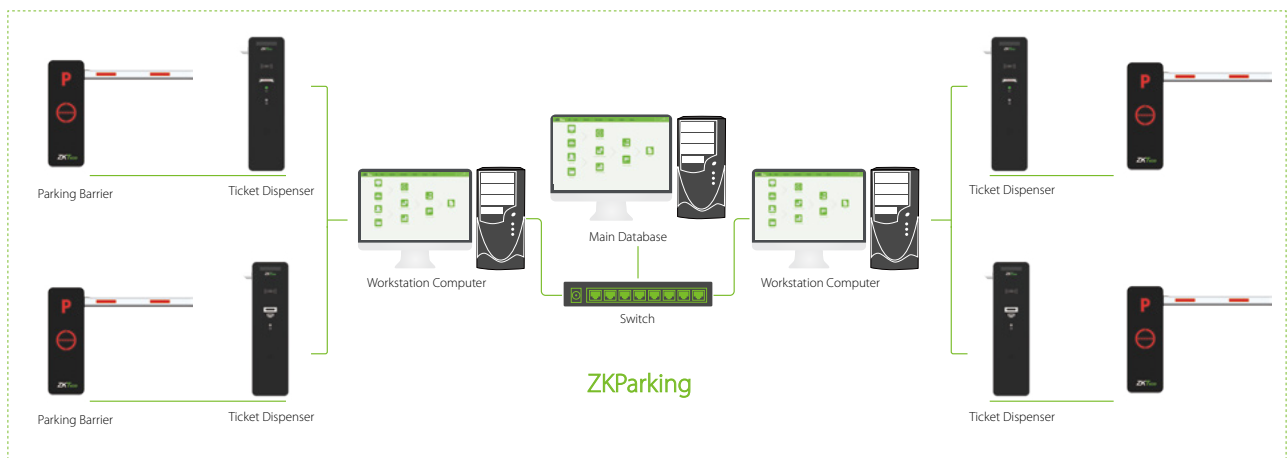


Supports charging at the central payment point

# Specifications

| Model                             | TB01  | TB02     |
|-----------------------------------|---|----------|
| <b>Offline Working Parameters</b> |   |          |
| Monthly Parking                   | 8,000   |          |
| Entry and Exit Records            | 10,000  |          |
| Captured Pictures                 | 10,000  |          |
| Communication Protocol            | TCP/IP, Wiegand                                       |          |
| Material                          | Cold rolled sheet                                     |          |
| Supported Card Type (optional)    | IC, ID, UHF   |          |
| Protection Level                  | IP65  |          |
| Recognition Trigger               | Loop detection (default), video trigger               |          |
| SD Storage                        | 8GB (default); max. 128GB                             |          |
| Working Voltage                   | 220V  |          |
| Number of sheets printed per roll | About 800   |          |
| Power                             | Max. 100W   | Max. 50W |
| Working Humidity                  | ≤90%  |          |
| Working Temperature               | -15°C to 55°C   |          |
| Dimensions                        | 441*362*1308 (mm)                                     |          |
| Weight                            | 32kg  |          |
| <b>Camera Parameters</b>          |   |          |
| Allowlist                         | 1,000   |          |
| Blocklist                         | 1,000   |          |
| CPU                               | Dual-core CPU A7@900MHz 0.5 TOPS                      |          |
| Flash                             | 128MB   |          |
| Illumination of Lens              | 0.1Lux (default)<br>Autofocus (from 3.2mm to 11.1 mm) |          |
| Resolutions                       | 2304*1296P, 1920*1080, 1280*720P, 704*576P            |          |
| Compression                       | H.264 / H.265 / MJPEG                                 |          |
| Pixels                            | 3 million   |          |

# System Topology



# Applications



Communities



Business Centers

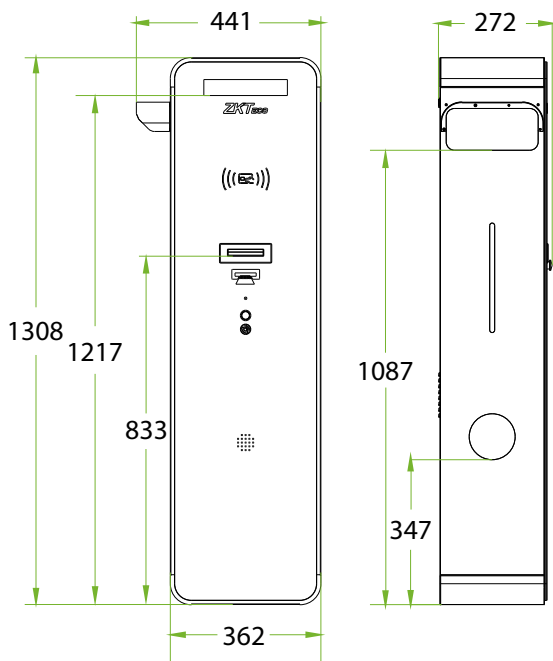


Governmental Buildings

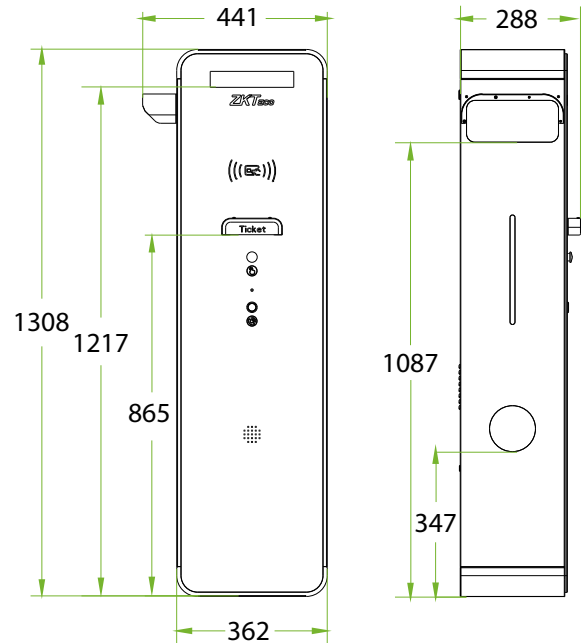


Industrial Parks

# Dimensions (mm)



TB01



TB02

