

Brief Introduction

ZKTeco develops TBM01/02 ticket dispenser which supports microwave radar system, offers an efficient contact-less ticketing system. TBM01/02 has various verification methods, including open bar-code scanning reader and card swiping. This ticket box helps avoiding cross infected during the pandemic.

Moreover, TBM01/02 ticket box contactless ticketing function works best for temporary parking, regular-parking induction card and motor-cycle lanes. With thermal TBM01/02 ticket box is widely used in supermarkets, communities, government buildings and other places.

Features



Micro wave radar induction contact-less take ticket



High-precision long-distance 2D scan reader



Compatible with UHF, ID/IC and QR reader



Support for charging at the central payment point



Equipped with high-brightness LED, voice prompt function



SDK supports C# and C++ languages

Specifications

Model	TBM01	TBM02
Offline Working Parameters		
Allowlist	1,000	
Blocklist	1,000	
Monthly Parking	8,000	
Entry and Exit Records	10000	
Communication Protocol	TCP/IP Wiegand	
Material	Cold rolled sheet	
Support card type (Optional)	IC, ID, UHF	
Protection Level	IP65	
Recognition Trigger	loop detection (by default)	
Working Voltage	220V	
Number of sheets printed per roll	About 800	
Power	100W Max	50W Min
Working Humidity	≤90%	
Working Temperature	-15°C to 55°C	
Dimension	288*360*1380(mm)	
Weight	32KG	

System Topology



This mode can be used at the entrance and exit of parking lots. Fixed parking vehicles could directly pass through the entrance controls, while temporarily parking vehicles exit need to pay at the central consumption point.



This general mode can be used at the entrance and exit of parking lots. Fixed parking vehicles could directly pass through the entrance controls, while temporarily parking vehicles need to stop for payment at the exit.

Applicable Scenarios









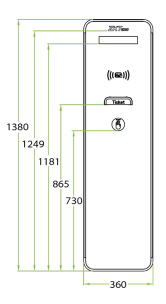
Communities

Business centers

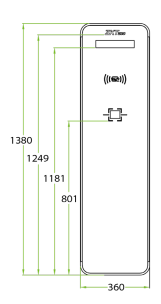
Governmental buildings

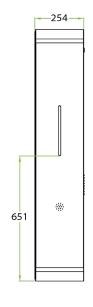
Industrial parks

Dimensions (mm)









TBM01

TBM02



V2.0 07/01/2022