

### **DS-TME40X-TPC Series Entrance/Exit Station**

### Introduction

DS-TME40X-TPC series unattended entrance/exit station is a smart control device equipped with the advanced parking lot device manufacturing technology. It can be widely applicable to the entrance/exit and parking lot of airport, office building, hotel, entertainment place, commercial center, gymnasium, villa, upscale residence, etc.

The station is embedded with industrial micro-processor and adopts galvanized steel sheet cabinet. It is integrated with LCD, status display module, Hi-Fi voice prompt module, two-way audio module, code read head module, printer module, vehicle detection module, peripheral device connection and control module, etc.



### **Key Feature**

- ARM A9 processor with high performance to manage vehicle in heavy traffic flow easily.
- Embedded LINUX operating system and modular design to guarantee the long-time and stable operation of the system.
- Various charging standards configurable to distinguish the charging standards for different vehicles.
- Flexible management strategies for vehicle entering and exiting with various vehicle releasing rules to satisfy the requirements in different situations.
- LCD information and advertisement display.

- Ticket printable of entrance station for the entering of vehicle without license plate.
- QR code readable of exit station for payment.
- Voice prompt of the charges to reduce the workload of staff.
- Integrated with vehicle detection module to detect and control vehicle when loops are connected.
- Abundant peripheral interfaces to connect various peripheral devices to apply to multiple situations.
- You can swipe card on the front panel of the station.

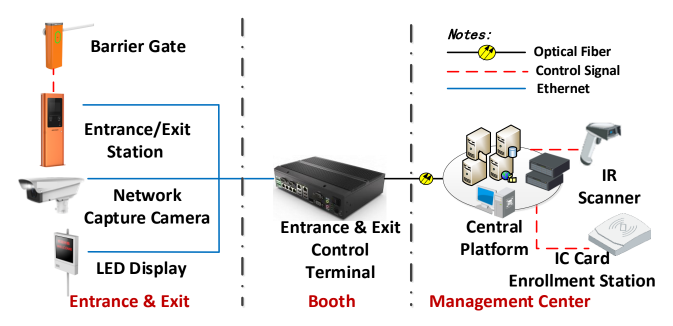




### **Available Model**

Model	Description
DS-TME401-TPC	Entrance station, print, LCD, two-way audio, voice prompt, etc.
DS-TME402-TPC	Exit station, code scanning, LCD, two-way audio, voice prompt, etc.

## **Typical Application**



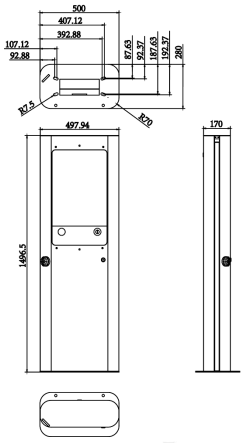


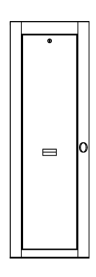
# Specification

System		
Processor	ARM A9 digital media processor with high performance	
Operating System	Embedded Linux operating system	
Operation Interface	WEB	
Indicator	24 V power supply indicator, 12 V power supply indicator, mainboard alarm	
	indicator, HDD read/write indicator, mainboard running status indicator	
Input/Output Parameters		
Analog Video Input	2-ch, SD BNC input	
Network Video Input	4-ch, IP camera input	
Audio Input	1-ch, pickup input	
Audio Output	1-ch, loudspeaker output	
Alarm Input	2-ch, alarm input	
Alarm Output	2-ch, alarm output	
Reserved Interface	1-ch, fire alarm input and alarm output	
Interfaces		
Barrier Gate Interface	1, including barrier gate control and status feedback	
Inductive Loops Input	1, inductive loops input interface	
Interface		
LED Interface	1, external LED interface	
Card Reader Interface	1, user card reader interface	
Vehicle Detector	1 external vehicle detector interface	
Interface	1, external vehicle detector interface	
Wiegand Interface	2, Wiegand interface	
Loudspeaker Interface	1, loudspeaker interface	
RS-232 Interface	1, RS-232 interface	
RS-485 Interface	1, RS-485 interface	
Network Interface	1, 100 M Ethernet interface	
Function Parameters		
Display	12.1-inch LCD, 1024 × 768	
Display Dimension	260 × 204 mm (10.2 × 8.0 inch)	
$(W \times H)$		
Data Storage	Information storage of the passing vehicle	
Data Storage	Storage capacity: 1 GB	
Data Upload	Data upload and video stream transfer	
General		
Thermal Paper	Width: 58 mm, thickness of a roll of paper: ≤ 60 mm	
Number of Ticket	Approx. 400 (related to the thickness of ticket paper)	
Power Supply	100-240 VAC	
Power Consumption	< 150 W	
Device Dimension	500 × 170 × 1497 mm (19.7 × 6.7 × 58.9 inch)	
$(W \times D \times H)$		
Working Temperature	-25 °C to 75 °C (-13 °F to 167 °F)	
Working Humidity	10% to 90%	



### **Dimension**





Distributed by

Unit: mm

### **HIKVISION**°

#### Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T+1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T+61-2-8599-4233 salesau@hikvision.com

Hikvision India T+91-22-28469900 sales@pramahikvision.com

Hikvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T+662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 [216]521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T+601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T+7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-{0}31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T+62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com