

## Background

Nowadays, the driving test has been control more and more strictly, but also becomes more and more scientific. In the current situation, it is necessary to punch in and monitor the driving test subjects. With the continuous change of driving test methods, the products of Emdoor Info are constantly being upgraded, and IPC suitable for driving test fields have also emerged at the historic moment to better match the use of driving test.



## Challenge

1. The system is complex and the demand for fast modules is large, such as RFID detection, magnetic detection, photoelectric detection, electromagnetic sensing, etc.
2. To update the data in real time, it is necessary to provide stable equipment to adapt the driving test system to upgrade continuously.

## Introduction

The electronic driving test system is combining with many new technologies over the world, such as video image processing, RFID detection, magnetic detection, photoelectric detection, electromagnetic sensing, acceleration sensing, GPS positioning, wireless data communication network, and intelligent management of road driving tests system. And Emdoor Info provides products for driving test. EM-PPC10S can combine the system very well. The combination of software and hardware makes the electronic driving test more scientific and authentic.



**EM-PPC10S PRO**



## Advantage

1. Rich interface: EM-PPC10S is equipped with industrial-grade display screen, providing 4×USB3.0 interfaces and 6×COM interfaces.
2. Rich modules: The optional WiFi/BT/3G/4G module enhances practicality and flexibility.
3. System adaptation: The promotion and application of the driving test system can greatly save manpower and material resources, and have a positive impact on the traffic management department.



Windows



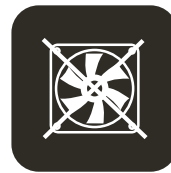
Linux



Front Panel IP65



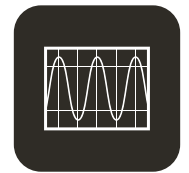
Touch Screen



Fanless



Anti-EMI



Wide Voltage

## Product Dimension Interface

